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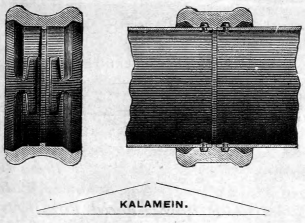
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INDEX TO TABLES.

A

	0.	PAGES
1	Dimensions of Standard wrought iron pipe	16
2	Drigge " " " " "	17
3	Prices Comparative prices of different pipes	18
4	Prices and sizes of x and xx strong pipes	19
5	" " casing pipe	21
0	Comparative weights of different pipes.	22
678	Dimensions of pipe couplings	22
8	and weights of Kalamein pipe	22
9	Relative areas of standard pipe	23 23
10	Weights and sizes of cast iron pipe	23
11	sizes and prices of spiral riveted pipe	24
12	American and Birmingham wire gauges	
13	List of Dakota artesian wells	39
14	Precipitation during irrigating season in Dakota	44
15	Water duty in Colorado	46
16	" " Dakota	
17	Weir measurement table	56
13	Table of Miner's inches reduced to cu. ft. and gallons	58
19	" " inch measurements	59
20	" Second feet reduced to gallons	60
20 21	Volume and Weight of water on one acre	61 62
22	Weight of water in pipes	62
23	7	63
24	Processrs of "	64
25	Volume and Weght of water in 900 feet of pipe. Diameters, areas, and contents of pipes in cu. ft. and gallons	65
26	Diameters areas, and contents of pipes in cu. ft. and gallons	66
27		
28	Friction loss in pipes, velocity to 7 feet	68
29	The total loss in pipes, teleptory to 200 to	71
30	Tabular numbers for computation of flow of water in pipes	72
31	Horizontal and vertical distances reached by jets	
32	Table for calculating the lorge negret of water	80
33	Table for calculating the horse power of water. Yolume per minute = to a given flow per day, and }	00
99	Volume per day to a given flow per day, and	83
01	Volume per day = to a given flow per minute.	84
34	Time required to flood different areas to different depths	01
35	Volumes thrown in different times by wells of different volumes	0.0
	per minute	86
36	Cubic feet reduced to gallons and gallons to cubic feet	87
37	Volumes from different sized wells in 1 and 3 months	88 89
38	Discharge of jets in gallons per minute	89
39	Size and capacity of wind mills	90
40	Volume pumped per miunte by wind mills	90
41	Velocity and force of wind	90 91
42	Wind in Dakota, for past 9 years	91
43	Rain " " " 10 "	91
44	Wind in Dakota, for past 9 years Rain " " " 10 " Cross sections of reservoir banks	101
45	Reservoirs, areas, diameters, and circumferences	102
46	", loss by evaporation and filtration	103
17	", areas, diameters, circumf's and contents of banks	104
48	", and volumes at different depths	105
49	" cost	106
50	', flow of water from. Depths, slopes, areas. perimeters. &c. of ditches	107
51	Depths, slopes, areas, perimeters, &c. of ditches	113
52	Grades per mile and per 100 feet	116
53	Irrigation statistics—from census reports	137

Index to Tables—Continued.

NUN:	ER.	SU	BJECT.			PAGES.
54	Table of time					154
55	" " wages-	-3 tables				155
56	Sizes of a one acr	e field				
57	Square feet in dit	ferent areas				156
58	Hills on one acre					
581/2	Measurement of					
59	Tables of nails ar	nd spikes				160
60	" " wroug	ht "				160
61	Manii	la rope				160
62	well a	igging				
63	Capacity of cister	rns for each.	10 inches o	of depth		161
64		in wine ba				
65	Lumber table—jo	01st				163
66	bos	ards				
67	Decimals of a foo	t for each 1-	2 inch			164
68	an i	nch for each	1-64 inch.			165
69	Square roots of 5	th powers of	numbers.			166
70	Lengths of circul	ar arcs				167
71	Table of circles, a	areas and circ	emurs, an	ameters in	eights	109-171
72	44 -4 44	.4 .4	"		tentns	172-171
73						
74 75	Table of sq. and o	u. roots 1 to	28, advanc	cing by ter	tns	185
76	. 46 6 .66	1 100	. 10 000			100-193
77	te et Tamania	1000 t	0 10,000			194-197
78	" " Logarit	ta and actor				148 140
10 .	Tangen	ts and cotan	gents			140-149

INDEX TO FIGURES.

FIG.		
1	Section of lap-weld and butt-weld pipe	14
2 3	" pipe couplings	20 21
4	Section of a "telescope" well.	27
5	Perforated pipe in well.	28
6	Spill-box.	52
7	Illustrating contraction on weirs	53
8	Weir, and method of water measurement	54
.9	Miner's inch measurement	58
10	"	59
11	Method of measuring the height of a stream	93
12	Rainfall and temperature map of Dakota	94
13	View of the Yankton well	95 98
14 15	Slope diagram for reservoir banks. Section of reservoir and bank.	105
16	Form of gate in reservoir bank.	108
17	Section of ditches	111
18	" " ditch	112
19	Pulsometer pump view	127
20		128
21	Simple form of level	130
22	Leveling rods	131
23	Scales—decimal and duodecimal	135
24	Measurements between inaccessible points	147

GENERAL INDEX.

47 7 -11 A	U
Aberdeen well	Dakota wells
" sewer plant	Dakota wells
Acre, size of circular157	Datum plane 129
" foot	Day, Astronomical— 15.1
" defined	Day. Astronomical—
" Hills on an	" Mean Solar—
Size of one—	Decimals of a foot for each 1-32
Acreage, to compute 156 157 Angle. Complement and supple-	inch164
Angle. Complement and supple-	" on inch for cook 1 61 165
ment of an—	Diameter. To find—to discharge given volume
Angles. Measurement of—by a	Diameter. 10 mig—10 discharge
2 ft. rule	Disprise and He
Apparent level	Digging wells
Apples in bin	Discharge from pipes69 70
Apples in bin 162 Area of farms 45 139 144 "fields 156 157	
" fields 156 157	pipes
" Relative—of pipes23	Discharging power of pipes. Rel-
" Relative—of pipes23 Arizona. Irrigation statistics of 137	ative67
Artesian wells elewhere37	
" 'in Dakota38 41	"Area of section
· _	" Contents of excavations of .119
Permal Contents of a	" Ditching machines for
Barrel. Contents of a162	" Ditching machines for—
" Weight of a-of water63	" Embankments and footing of
Board measure tables 163	ing of
Brick	" Excavation and cost of 11
Butt welded pipe14	"Flow of water in - 115
C .	" Flow of water in
Casing pipe. Prices and Sizes of .20	" Gates in—
Cast iron pipe. Sizes and weights	" Grades of—115 116
of—23	" Location of - 120
Center of pressure	" Location of
Characters, Explanation of—203	" Length of wet perimeter
Chimneys 162	of—11:
Circles. Elements of—152 153	" Maximum velocity of
Chimneys	" Maximum velocity of water in—
" Tables of—diam's in 8ths.	" Mean velocity of water
	in—11-
" Tables of—diam's in 10ths	" Small lateral
	Slopes of—
" Tables of—diam's in 12ths	"Table of areas of—
Circular arcs. Table of— 167 Cisterns. Capacity of—for each	" " grades of11
Circular arcs. Table of— 167	" Widths of—11
Cisterns. Capacity of—for each	Division and measurement of
10 inches	water4
" Capacity of — in wine	Divisors for water
barrels161	Drilling. Suggestions as to3
Conclusion	Drive pipe1
Contents of pipes	Duty of water
Corn and hogs	Drive pipe
" in bin	" " Dakota4'
" in bin	" " table 48
" wells34 36	
" wells 34 36 Couplings Kinds of— 18 " Tables of 22	E
" Tables of	Embankments and footings 118
Cubic It, on one acre	Entry head 60
" different areas 81	Excavation. Cost of—11
" "in pipes	Excavations. Contents of 11
" reservoir	Extra and xx strong pipes13
	Excavation. Cost of—
"reduced to Miners inches.59	=
38	Г
" " " gallons87	Farmer. The
omown in Land Sinonthis.co	Farmer. The—
" foot is equal to 151	Feet. Cubic—see cubic feet Second—reduced to gallons 6
Cubes, squares and roots185 197	" Second—reduced to gallons.6

General Index Continued.

Fields. Area of— 156 157	Inch, Decimals of an-for each
" Laying out	1-64
Filtration from reservoirs103	" in California
minute St day and per	" " Colorado 59.60
Flow of wells per day and per minute. 83 Flumes 120 to 122 Formula for weir measurements. 57	
Formula for weir measurements, 57	
Foot. Acre—defined51 "Cubic—see cubic feet	cubic feet
" Cubic—see cubic feet	" Statute defined51
" Decimals of a—	Irrigation. Early history of—.6 76
" Second—defined60 51	" in Dakota7
Francis' formula for weirs57	statistics from census
Francis' formula for weirs57	reports
Friction head defined67 70	J
" loss in pipes68 to 72 Frosts in Dakota92	Jets. Discharge in gallons from .89
Frosts in Dakota92	" Distances reached by— 73
· G	" To find altitude reached by—73
Gage groupe of wells in Cal 38 136	discharge of73
Gallons=to 151	V to the second second
" in pipes	K to the least the
reservoirs 105	Kalamein pipe23
on different areas	L
one acre	T13-3i 14
per minute denned51	Lap-welded pipe
day=to given gamons	Land. Value 01157 159 141 Lath
per minute83	Level The 199
" per minute—to given gal-	Level. The
lons per day	" rod 131
" reduced to cubic feet87 " second "60	" Simple form of—
" thrown in different per-	"Simple form of— 130 "True and apparent— 135 Leveling explained 132 "for a reservoir 133 134
iods of time by wells of	Leveling explained
different volumes nor min-	for a reservoir133 134
ute86	" Form of—note book 132
6 thrown in 1 and 2 months 00	
thrown in 1 and 3 months88	Location of ditches120
" by jets	" well
Gates	" well
" by jets	" well
" by jets 89 Gates 41 107 119 Gauges. Water 65 "Wire 25 Grander of distalance	" "well
Wire—	" "well
Grades of ditches 115 116 " Table of 116	" "well
Wire—	" "well
Gauges Water - 55 Wire - 25 Grades of ditches 115 116 " Table of - 116 Grain in bin 162	" "well
Grades of ditches 115 116 "Table of— 116 Grain in bin 162 Hay 162	" "well
Gauges. Water 55 "Wire 25 Grades of ditches 115 116 "Table of 116 Grain in bin 162 Hay 162 Head defined 69 "Entry 69	" "well
Gauges. Water 55 "Wire 25 Grades of ditches 115 116 "Table of 116 Grain in bin 162 Hay 162 Head defined 69 "Entry 69	" "well
Gauges. Water 55 "Wire 25 Grades of ditches 115 116 "Table of 116 Grain in bin 162 Hay 162 Head defined 69 "Entry 69	" "well
Gauges. Water 65 "Wire 25 Grades of ditches 115 116 "Table of 116 Grain in bin 162 Hay 162 Head defined 69 "Entry 69 "Friction 69 "Velocity 69 "To find 72	" "well
Gauges. Water 65 "Wire 25 Grades of ditches 115 116 "Table of 116 Grain in bin 162 Hay. 162 Head defined 69 "Entry 69 "Friction 69 "Velocity 69 "To find 72 Height of a stream. To meas	" "well
Gauges Water 65 "Wire 25 Grades of ditches 115 116 "Table of 116 Grain in bin 162 Hay 162 Head defined 69 "Entry 69 "Friction 69 "Velocity 69 "To find 72 Height of a stream To measure 93	" "well
Gauges. Water 65 "Wire 25 Grades of ditches 115 116 "Table of 116 Grain in bin 162 Hay. 162 Head defined 69 "Entry 69 "Friction 69 "Velocity 69 "To find 72 Height of a stream. To measure ure 93 Hills on an agre 157	" "well
Gauges. Water 65 "Wire 25 Grades of ditches 115 116 "Table of 116 Grain in bin 162 Hay. 162 Head defined 69 "Entry 69 "Friction 69 "Velocity 69 "To find 72 Height of a stream. To measure 93 Hills on an acre 157 Hitchcock mill 81	" "well
Gauges. Water 65 "Wire 25 Grades of ditches 115 116 "Table of 116 Grain in bin 162 Hay. 162 Head defined 69 "Entry 69 "Friction 69 "Velocity 69 "To find 72 Height of a stream. To measure ure 93 Hills on an acre 157 Hitchcock mill 81 Hogs and corn 151	" "well
Gauges. Water 65 "Wire 25 Grades of ditches 115 116 "Table of 116 Grain in bin 162 Hay 162 Head defined 69 "Entry 69 "Friction 69 "Velocity 69 "To find 72 Height of a stream To measure ure 93 Hills on an acre 157 Hitchcock mill 81 Hogs and corn 154 Horse power defind 82	" "well
Gauges. Water 65 "Wire 25 Grades of ditches 115 116 "Table of 116 Grain in bin 162 Hay 162 Head defined 69 "Entry 69 "Friction 69 "Velocity 69 "To find 72 Height of a stream To measure ure 93 Hills on an acre 157 Hitchcock mill 81 Hogs and corn 154 Horse power defind 82	" "well
Gauges. Water————————————————————————————————————	" "well
Gauges. Water————————————————————————————————————	" "well
Gauges. Water————————————————————————————————————	" "well
Gauges. Water 65 "Wire 25 Grades of ditches 115 116 "Table of 116 Grain in bin 162 Hay. 162 Head defined 69 "Entry 69 "Friction 69 "Velocity 69 "To find 72 Height of a stream. To measure 93 Hills on an acre 157 Hitchcock mill 81 Hogs and corn 154 Horse power defind 82 Horse power of water. To find the 80 Hydrants 89	" "well
Gauges. Water————————————————————————————————————	" "well

General Index—Continued.

Mills at Springfield	Precipitation map of Dakota94 Pressure and volume. Relation between
Module defined 51 Montana. Irrig'n statistics of—137 Mortar 162 Multipliers. Useful 153	R
Nails. Tables of—and spikes160 Nettleton. Letter from Col. E. S75 Nevada. Irrigation statistics of 137 New era grader and ditcher117 New Mexico. Irrigation statistics of—	Rain making 26 " in Colorado 44 " " Dakota 44 91 92 Ram Hydraulic 124 Reaming 14 Relative areas of pipes 25 " discharging capacity of pipes 66 Relative weight of pipes 2 Personance 20 Personance 20 Relative 20
Outlets and cates 41 107	Relative weight of pipes
Outlets and gates 41 107	Reservoirs
Perforated pipe. 28 Perimeter. Wet .12 113 Photographs of wells. .143 146 "Description for .144 List of - and photographers. .146 Photographs. Where to buy .146 Pipe. .14 to 28 "Butt welded .14	" Areas, Diam's, Circumfs and cubic capacity of banks of—
Casing—, prices and sizes 20 "Cast-iron—	" Sections of—.10" " Washing of—.10 " Capacity of—at different depths
" Lap-welded—	" Diameters of—.102 to 10 " Evaporation from—.10 " Filtration "10 " Flow "10
" discharging powers of—67 " Spiral riveted— 24 " welded— 27 " Standard— 16 " Vertical opening to— 30 " weight of—Comparative— 21 " Weight of water in— 62	"Footings for bank of—11 "Laying out—98 133 13 "Location of—99 "Outlets and gates from
" Weight of water in—	Slopes of banks of—. 10
Precipitation. Distribution of—44 in Colorado	of—

General Index-Continued.

S	Velocity Mean—of streams114
Scales, decimal and duodecimal.135	of sound in air90
Second foot	
" reduced to gallons	Theoretical—70 of wind90
Comon plant at Therdeen	" " in Dakota 91
Shingles	Wolume of wells
Size of farms	Volume of wells 50
" pipe, see ripe	" " per day & per min 83. " " in 1 & 3 months88
Source and supply of water	
Specials	m different peri-
	ods of time86 of wells in different per-
" Setting of—99,30	iods of time60
" Setting of— 99, 30 Spikes and nails 160 Spill box 52 Spiral riveted pipe 24 Spiral riveted pipe 24	on one acre
Spill box	" different areas 84
Spiral riveted pipe2±	" Relation between — and
## Welded ## 27 Springfield mill	pressure9 10
Square and cube roots185 to 197	To compute—discharged by pipes
Squares	W
" and cubes	Wages, Table of—
Static pressure9,65	Water
Statistics of irrig'n in 7 states. 137	and vegetation
Statute inch 51 Stone wall 162	Conter of pressure of 42
Storage ditches 108	" Center of pressure of—
Stream. To measure height of a-93	"Distribution of 109 to 128
Storage ditches 108 Stream. To measure height of a - 93 Subject. The 108	" by ditches. 110 to 120
Silb-rervoirs	" · flumes120 to 122
Sub-surface waters	" by ditches 110 to 120 " "flumes 120 to 122 " "pipes 122 to 123 " "ram 124 " "pumps & wind " "lit to 193
Suggestions as to drilling33	" ram
Supply of water74	mills 124 to 128
T	mills
Tables—See index to tables page A	of—49
Tangents and cotangents .147 to 149 Telescope well	" Duty of— 45 to 40
Telescope well	" '-in Colorado 46
	" — " Dakota47 40
Threads of pipe	
Time. Table of—	"Evaporation of
" required for different sized	" Friction of—in pipes00 to 12
	" Head of—69
of water	" Head of—
ent periods of—by wells of given	" in reservoirs
volumes per minute 86	" Maximum surface velocity
Ton. Weight of one—of water63	" Mean velocity of—
" " ice 63	" Measurement and division
Ton. Weight of one—of water	" in reservoirs
True and apparent level	" Measurement of by a weir .53
True and apparent level 155	
U	" on one acre, vol and weight 61" different areas
Units of water measurement51	" Physatic— 125
Useful multipliers	" Pressure of—
Utah. Irrigation statistics of—137	" Phreatic—
V	" to find64
Value of land 139 to 141	" to find—
** ** water 136 to 139 Valves 29 Vegetation and water 76 Vegetation and water 76	" Seepage of—
Valves	" Source and supply of—
Vegetation and water76	"Sub-surface
Velocity head	" Value of—
strooms 111	Volocity of114

General Index-Concluded.

Section Sect	Wells. Cost of—34 36 "Dakota—38 41 "Table of—39
--	---

INDEX TO ADVERTISEMENTS.

Abendroth & Root Mfg Co 238 239
Addyston Pipe & Steel Co216
American Well Works252
Austin, F. C. Manfg Co 218 219
Belknap Motor Co
Blair Camera Co
Brass & Iron Works Co
Buff & Berger
Butler, W. P
Chapman Valve Co
Chicago Water Motor Co211
Clow, J. B. & Son
Crane, G. W. & Co
Consolidated Land & Irrigation
Co
Co. 251 Dakota Irrigation Co. 245 Dennis Long & Co. 217 Engineering Magazine 234 ' News. 298 First National Bank 250 Gurley, W. & L. E. 222 221
Co. 251 Dakota Irrigation Co. 245 Dennis Long & Co. 217 Engineering Magazine 234 "News. 298 First National Bank 250 Gurley, W. & L. E. 229 Harper & Brothers 240
Co. 251 Dakota Irrigation Co. 245 Dennis Long & Co. 217 Engineering Magazine 234 News 298 First National Bank 250 Gurley, W. & L. E. 22) Harper & Brothers 240 Irrigation Age 209
Co
Co. 251 Dakota Irrigation Co. 245 Dennis Long & Co. 217 Engineering Magazine 234 '' News. 298 First National Bank 250 Gurley, W. & L. E. 222 221 Harper & Brothers 240 1rrigation Age 299 Leffel, James, Co. 229 Ludlow Valve Manfg Co. 224
Co

Cover and
Nye Steam Vacuum Pump Co247
Oil Well Supply Co 227
Pech Manfg. Co
Pelton Water Wheel Co226
Pulsometer Pump Co127 128 244
Railway - Chicago & North
Railway — Chicago & North Western
Railway - Chicago Milwaykee
& St. Paul
Railway—Great Northern235
" Northern Pacific236
Desired Pacine
Reading Iron Co. (Back Cover)
Rife's Hydraulic Engine Co 214
Robinson & Cary Co242
Swan Brothers243
Swan Brothers
Trautwine, J. C
Trautwine, J. C
Western Wheeled Scraper Co246
Williams Brothers 207
Well Machine & Tool Co212
Young & Son

See Index to articles advertised on next page.

INDEX TO ARTICLES ADVERTISED.

Banks.	Motors-Electric and Water.
First National, Huron, S. D 250	Belknap Motor Co
Boilers. Oil Well Supply Co227	Jas. Leffel Co
Robinson & Cary Co242	Pipe-Cast Jron.
Books.	Addyston Pipe & Steel Co216
This book, W. P. Butler 2 41 Engineering, J. C. Trautwine 215	Robinson & Cary Co242
Irrigation, Irrigation Age209 Harper's Periodicals249	Pipe-Wrought Iron.
Cameras.	American Well Works
Blair Camera Co222	C W Crano & Co
Coffee Mille and Dunamos.	National Tube Works Co., Front Cover and
Belknap Motor Co	Oil Well Supply Co
Civil Engineer. W. P.Butler	Robinson & Cary Co
Drillers.	Pipe—Riveted. Abendroth & Root238 239
Swan Brothers 243 Swan & Stacy 228	Pumps.
Flectrical Supplies.	American Well Works252
Belknap Motor Co 237	Nye Steam Vacuum Pump Co247 Oil Well Supply Co227
Engineering Publications.	D-1
Engineering Magazine234 News208	Robinson & Cary
J. C. Trautwine	Railways.
Hydraulic Ram.	Chicago & Northwestern 230 231 "Milwaukee & St. P. 232 233
Rife's Hydraulic Engine Co214 Hydrants.	Great Northern 235 Northern Pacific 236
See Valves	Classes and
Irrigation Companies. Consoldated Land & Irrigation Co. 251	F. C. Austin Mfg. Co
Co	Specials-for Pipe.
Valley Land & Irrigation Co250 Levels.	Addyston Pipe & Steel Co216 Dennis Long & Co217
Duff & Royce 215	Robinson & Cary Co
W. and L. E. Gurley 220 221 Young & Son 240 241	Steam Goods. G. W. Crane & Co
Machines—Ditching and Grading.	Valves.
F. C. Austin Manfg Co218 219	American Well Works 25%
Western Wheeled Scraper Co246	
Muchines-Well Drilling.	Ludlow Valve Mfg. Co
American Well Works	National Tube works co., Front
Austin, F. C., Mfg. Co 218 219 Brass & Iron Works Co	Cover and
Oil Well Supply Co221	Water Wheels.
Pech Manfg. Co	See Motors
Williams Brothers207	Well Machinery.
${\it Machines-Road}.$	See Machines-well drilling
F. C. Austin Mfg. Co 218 219	Wind Mills. Pech Manfg. Co22
Western Wheeled Scraper Co246	rech Manig. Co

PREFACE.

The idea in presenting this little book to the public is to supply, in part, a demand for such tabulated and general information as is needed by many, at the present time, who are becoming interested in the matter of irrigation. have access to books of tables and rules and fewer still are able, without them, to figure out the problems involved, and bence, many abandon the subject because unable to cultivate an interest sufficiently satisfactory to themselves to warrant the taking of some definite step in the direction of a practical trial of that which, if properly managed, must open up the road to fortune to all who choose to enter. The idea is not to present an exhaustive treatise on irrigation, or to treat at length any of the matters presented, but simply to suggest them and, by giving many rules and tables, to supply the information needed, so that each may, for himself, make such estimates as the circumstances of his own case may require; and further, to put the investigator in the way of obtaining such desired information as circumstances would not permit of being given here.

In the selection of many rules and tables the following standard works have been freely consulted and properly

credited:

Haswell's Engineer's Pocket Book, (Harper & Bros., New York.) Trautwine's Engineer's Pocket Book, (John Wiley & Sons, New York.) Engineer's Pocket Book, 1876, (Lockwood & Co., London.) Uuseful Information, (Jones & Laughlin, Pittsburgh.) The Measurement and Division of Water, (L. G. Carpenter, Ft. Collins,

Colorado.

Pocket Companion, (Carnegie Phipps & Co., Pittsburgh.)
The trade cataloges of the Chapman Valve Mfg. Co., National Tube
Works, James Leffel & Co., Addyston Pipe Co., Pelton Water Wheel Co.,
Reading Iron Co., and others.

State and government reports, and all other available and reliable sources, such as the Engineering News, Irrigation Age, and Scientific

American.

Besides the matter thus compiled, many entirely new tables have been computed to answer the special requirements of those to whom this matter is addressed.

If the matter presented is instrumental in creating any new, or in fostering any present interest in irrigation, or in aiding any in need of such information as is presented, then will the object of the compiler have been accomplished.

In the hope that hereby a demand has been partially satisfied this little book is inscribed to the advocates of irriga-

tion in the Dakotas, by

W. P. BUTLER. Compiler.

THE SUBJECT.

Much valuable time is wasted in the preparation and printing of articles on irrigation the burden of which seems to be to remove a doubt as to whether irrigation will pay, if

practiced in the Dakotas.

The chief object accomplished by such articles is to keep alive the very doubt they aim to overcome, and at a time when, and in a place where, a doubt will do the most harm. The only good accomplished is that the subject is kept open and before the public.

THERE IS NO DOUBT

as to irrigation paying in Dakota, and this may be abundantly shown by a study of the history of irrigation in this

and other lands.

Irrigation is as old as the race and it has been both the heritage and the legacy of every tribe and nation. The dawn of history dimly reveals the practice by those ancient peoples, and history, both sacred and profane, has recorded its onward march, as it has the march of armies. In Palestine, in Egypt, in Assyria and in India it was, as it still is, the life of the people. As irrigation developed, empires arose, and with its fall they fell; and where was once the verdant homes of countless millions there is, to-day, a desert waste.

The legions of Rome may be said to have been supported by irrigation; for the Roman Empire was but a union of irrigated nations. The subject in that day having the sanction and fostering care of every monarch. As the world has developed so has irrigation—until to-day, a large percentage of the products of the world are raised by that means; and now, as in all past ages, those who till the soil under a system of irrigation are the most prosperous of their class, and their lands the most valuable of all devoted to purposes of agriculture.

Irrigation has developed during these ages, as has everything else; now progressing, and again declining, with the progress or decline of the arts and peoples of each age and nation. The system of Spain was not that of Italy, nor is the system of to-day the same as that of a century ago.

The literature of irrigation is most interesting, and every irrigator in the Dakotas should "read up" to the fullest ex-

tent.

The system of irrigation practiced in every country has been a development, not alone in its engineering sense but in its legal sense also; for the questions of water rights and appropriations have always been most intricate and have demanded most studied treatment.

Irrigation in the United States was first practiced in the Salt Lake valley and in lower California, although very extensive systems of irrigation works, built by the aborigines

were in ruins when the earliest settler went into the country.

The ancient inhabitants of Mexico and of Peru had vast systems of canals, aqueducts and tunnels for the purpose of water supply and irrigation, so that the industry of the white man is but a revival, on this western continent, of the

older irrigation system of the ancients.

From the crude beginnings of the pioneers who lacked both capital and labor, and were forced to begin anew, without previous knowledge of the subject, and under new conditions, there has developed in our western states a system of irrigation so vast that its worth is measured by the tens of millions, and so perfect as to bear most favorable comparison with the older and highly developed systems of Spain, Italy and India. Each state has done all in its power to foster the industry, to encourage investment in plants and securities, and, by systems of law best suited to their special conditions and requirements, to surround the industry with all needed protection.

IN DAKOTA

the day was, when to have spoken of irrigation as necessary to our wellfare, would have been to have uttered heresy. That day has passed. The bitter experience of a series of dry years—when the hot wind was all we reaped—has taught the lesson that, to live in prosperity and pleanty in Dakota, we must irrigate. It is no crime; it is no disgrace; for the most fruitful lands on the earth are such as are irrigated and such as would be a barren waste were it not for irrigation. Such lands are in the deserts of Arabia, Africa and our own western states. No better soil or climate exists on this continent than that of Dakota and, with water at our bidding, none on earth will be more fruitfull.

No country in the world, so far as known, possesses what Dakota does—a soil of unmatched fertility, a climate suited alike to the best needs of plant and animal life, a topography, or surface, best suited to a system of general irrigation, and at the minimum of cost, and a supply of water as general in its distribution as it is inexhaustable in its volume and

powerful in its flow.

What a combination is this? Soil—climate—topography—water and power. Each perfect; each in accord with the other; and all to be had and controlled by him who wills it.

A Dakota farmer need not wait for a rich company to build a dam to impound the clouds and then beg life on

such terms as the company may care to fix.

He has but to prick the soil and a fountain of wealth pours forth to do his bidding. A servant as powerful as the elements, yet as subject to control as the child; more burdened with wealth than the summer shower and less burdened with disaster than the summer torrent. A servant perfectly trained to the performance not alone of one duty but of many, and a servant the like of which nature has not vouchsafed to the service of the men of any other land.

THE FARMER.

Has he had abundant crops? No! Does he need, and must he have, a well? Yes!

HOW WILL HE GET IT?

No solution is offered as to the means, but it is giving good advice to say—Adopt any means. Some will be more advantageous than others yet to most farmers it will not be a matter of choice.

ANYTHING TO GET A WELL!

The "Melville" law, providing for township wells, has not been a success for, although 115 wells were located by the State Engineer during 1891, and bonds voted for them, no market (except in two cases) has yet been found for these bonds because of the manifest injustice of the law, which provides for the assessment of property not in the least benefited, or needing any benefit, in order that other private properties may be developed. Investors look askance at securties having so strong a taint of unconstitutionality and, as a result, there are few such wells being drilled; the activity being confined almost wholly to purely private enterprises.

A more equitable law must be passed to give relief. If the present law can be made to work, well and good, take that means. If a mortgage company, or an individual, stands ready, under any one of an infinite number of plans, to put down a well for you, take it at once. Raise the mon-

ey in any way—only raise it!

If you can't own a whole well, own part of one. If you can own it all, do so by all means, for joint ownership means

joint responsibility and its attendent evils.

Part of a well is better than no well, and 40 acres "under water" is better than 640 acres under a hot wind. Loose no time in stopping to figure—as many are continually doing whether irrigation will pay or not, for it never did anything else but pay, here or elsewhere. If you want a life job take that of trying to prove that irrigation ever failed to pay and pay well. Let the first task be to get the money, figure on that and then when it is obtained there will be time to figure on its use.

The details of an irrigation plant in Dakota are very simple as compared with those in most other sections, where the sourse of water supply is at a great distance and where heavy dams, long and expensive flumes, tunnels and bridges must be built either to store or to convey it. These great engineering works entail a vast expense and preclude any individual ownership or controll. Here, however, the whole system of supply and distribution may be created upon, and limited to, ones own garden patch and at but nominal cost.

Where other systems prevail there enters in the very complex questions of water rights, which, to a great extent, cannot find a place here where the system is so different and essentially individual. If a farmer owns a well he can use it when and as he chooses, and to any extent, so long as he does not trespass upon his neighbor; and he may sell the water on such terms as he may be able to make. Nor can he prevent his neighbor seeking a supply from the same source, for whence the supply comes and what its volume may be can never be other than conjecture.

That questions of water rights as between individuals, and as between the State and individuals, will arise there can be no question, but what questions will arise and what their solutions will be, may be safely left to the future.

After the question of money supply, the first consideration

is as to the well.

THE WELL.

About 200 wells have already been put down in the two Dakotas, varying in size from 2 to 8 inches. The popular and common sizes being $4\frac{1}{2}$ and 6 inch wells. On the whole, very little is yet known of our wells because of lack of systematic study and experiments. Then, too, very many erroneous ideas prevail as to the wells and, unfortunately, any amount of wilful exageraation which will, in the end, result in more harm than good.

A few facts will be stated and explained.

The volume of a well does not depend upon its size, that is, an 8 inch well will not, necessarily, discharge more water than a 6 inch well. The volume discharged by a well of any size will depend entirely on the depth of the well and the character of the rock in which the water is found. If the rock is hard and fine in texture the flow of water through it will be less than if the rock is soft and coarse and filled with pores and open channels. Again—the volume need not be great because the pressure is high, as many suppose. This is shown by a comparason of the southern with the northern wells. The southern wells having in some cases a very large flow and a low pressure while the northern wells have a lesser volume and a much higher pressure. The former are not so deep, either, as the latter.

When the well is closed the pressure is said to be a STATIC or standing pressure. This is absorbed in throwing out the water when the well is opened. If the pipe is 6 inches all the way down, more water will get into the bottom in a minute than if the opening at the bottom is but 4 inches, and that at the top 6 inches, yet the *pressure* of the water will be the same when closed in. So, too, the rock may be so hard as to prevent a large supply reaching the pipe per minute, so the volume will be small although the

pressure may be high.

In this case the supply fails to meet the duty of the pressure. Other wells have a very large volume and comparatively low pressure. In this case the rock is soft and open, permitting of a large and free flow all, or only a part of

which, is thrown out. The condition is here reversed, *i. e.*, the duty of the pressure fails to meet the volume of the supply. In sinking a well it is wholly a matter of conjecture as to what the volume and pressure will be. The chances are in favor of getting a larger volume from a larger well, but the pressure will not (as above explained) increase in the same proportion as the volume; nor will the velocity of discharge keep up, under a given pressure, if the well is larger and the volume only proportionately greater.

The matter of *relative economy*, as between wells of different sizes, has yet to be determined, and it can only be determined by the sinking of many wells and their careful study.

In other countries a man having 160 acres figures in advance on just what water he needs. In Dakota a man figures on as big a well as he can pay for and is hankful for whatever water the well brings him—the more the better. In figuring on what kind of a well to put down do not figure too fine, that is, do not get a small well because its estimated volume (judging from others of its size in the neighborhood) will answer your purpose, because of two important reasons.

FIRST, a small well will clog or stop up more easily than a larger one and will be more costly and more difficult to clean out.

SECOND, in case of accident during the drilling or after completion, a small well, may be spoiled if recased, while a larger well could be recased and still leave a serviceable well. The smaller one might have to be abandoned under circumstances which would permit of the larger well being rendered serviceable.

The larger well has thus substantial advantages in its favor aside from the mere matter of volume, and a few dollars extra, in the matter of cost, ought not to stand in its way. The increased service of the increased volume from the larger well would, in many cases, pay not only the increased cost but for the whole well.

Stated generally, it would appear to be poor economy to put down a well of less than 5 or 6 inches diameter. What the economical limit above this size will be remains to be

demonstrated.

Having decided upon a well, of say 6 inch bore, then comes the details of getting it. Some will contract with a well-driller near at hand; others will advertise for bids, and, of course, accept the lowest, whether it be best the or not; others will seek the county rig, while still others will, either alone or by clubbing together, buy a rig and drill the well themselves. Some will favor one process and some another; while some will favor one make of rig which another person may condemn.

By reason, therefore, of this diversity of circumstances, opinion, and preferences, and the fact that, up to date, very

little systematic work has been done and no one process or rig has demonstrated its superiority over all others, no definite instructions can be given as to the best course to pursue or the best method to adopt. If a CONTRACT is entered into for the drilling it is usually as a result of bidding. In this case the chief consideration to the farmer is as to size, material, cost and time, and not as to the method or system used by the contractor. He may use poles, cables, or the hydraulic process, as he prefers so long as he gets a well in proper manner and time.

The *details* of the contract are very important and it should be drawn up by some one who understands the value and importance of these details, so that there is contained all that should be, and in proper form, so that the rights of both parties will be protected.

If all goes well the contract is a mere ornament, but if trouble arises the contract comes out and then every word has a value. The contract is to the controversy what the safe is to the fire,

From the information contained herein it is expected that any man, familiar with business forms and customs, may draw up his own contract if he prefers to run the chance of doing it properly.

In case the farmer, alone, or associated with others, desires to do his own work, and with his own rig, then the choice of *methods* and *rigs* enters into first place and the matter of *contract* is eliminated.

KINDS OF MACHINES. As previously stated, no statement of general preference will be risked. Each class of machines has its special advantages or is undoubtedly the best under certain circumstances. The conditions of drilling here, however, differ from those of most other sections. Old eastern drillers declare work here to be far harder than work in the east where the rock is more solid, where the casing may be omitted in many or most cases, and where the formations are better known and understood. Here the formations are principally shale and the drilling very difficult and heavy casing always necessary.

POLE MACHINES. The earlier wells in Dakota were all drilled by pole rigs, that is, rigs using wooden drill-rods. Aside from the matter of *time* taken up in the coupling and uncoupling of the rods in putting the tools into, and taking them from, the well, these rigs have proved most satisfactory under all circumstances and have, without doubt, performed the best, cheapest and most rapid work.

The uncoupling of the rods or their breaking are disadvantages which tend to frequent accidents but these risks are largely overcome by the use of efficient grappling tools

The special advantages of the pole rigs lie in the certainty of their drilling action. The revolution of the rods is uniformly in the direction of tightning the screw threads of the joints, thus aiding in preserving the tightness of all the connections. Again—the rods forming a rigid connection between the drill and the hand of the driller, the action and position of the drill is under perfect controll. If the rods turn it is certain that the drill turned also and that the hole is being drilled circular and not oblong. In this certainty of control over the action of the tools lies the chief great advantage, in this state, of the pole rig over all others. Again—the rigidity of the string of poles makes it possible to tell exactly where the bottom of the hole is and to better controll the blows of the drill. This advantage tends further to an increase in the number of blows delivered per minute for the rods have greater weight than the cable ond sink more rapidly, the friction of their smooth surfaces is less than with the corrugated surface of a cable and the rigidity makes it certain that if the upper end of the string of rods sinks that the lower end has done the same—there being no kink, or bending, or looping, as with a cable.

CABLE MACHINES. Cable rigs; that is, rigs using either rope or wire cables in the place of drill rods, are very largely used now because, principally, of the facility of operation. In letting down the tools and in removing them much time is saved by having a continuous run instead of having to stop every thirty feet to couple or uncouple a rod or pole. The danger due to the uncoupling of a joint is done away with, In these features lie the chief advantages of the cable rig. The disadvantages are many and well worth considering. The disadvantages are many and well worth considering. The danger of breaking the cable, under strain, or if a tool becomes fast, is greater than with poles. The cable is rotated both to the right and to the left thus making it possible to readily uncouple a joint at the tools, if, perchance, the joint became loose by the jar of the drilling. There is danger that the rotation of the cable will not always cause a corresponding rotation of the drill and the hole not be drilled truly circular thus causing trouble in sinking the This is especially noticable in the important operation of reaming, which is the enlargement of the hole by scraping away its sides, an operation requiring care and a tool so worked as to cut away the full circle and not merely part of With the cable the rotation may have the effect of merely twisting the rope instead of rotating the tool. With the pole rig this cannot be. Again, when the hole is several hundred feet deep, and where the drilling is done in water which may be flowing out with considerable velocity and pressure, the velocity of the drill blows must be slow. If the motion is rapid the walking-beam returns to the lifting motion before the tools have had a chance to fall and drag down the cable against the upward motion of the water.

In this way the energy expended may be absorbed not in effective drilling but in merely churning on the cable. With poles this is otherwise, as explained. On occount of these manifest disadvantages several drillers have abandoned the use of cables in the drilling work and have constructed what are called "combination" rigs, that is, rigs using poles for drilling and the cable for operating the sand pump, and for other purposes requiring rapid action. rangement has proved most satisfactory for it combines the advantages and eliminates the disadvantages of both vs-There may, in the cable rigs, be a choice as to cables. In most cases the 2 inch rope is used because it is cheaper than wire, but the wire possesses the advantage of answering all the conditions of stength required in heavy service. and, it is said, the elasticity of the wire, when under the tension of the lift, aids materially in the important operation of twisting the drill, thus, to a great extent, neutralizing the effect of possible carelessness on the part of the driller.

HYDRAULIC OR JETTING MACHINES.

These rigs are of many patterns and workon quite dissimilar plans but all pass by the common name of "jetting" or "rotary" rigs. In one class of rig the drilling is done with a very short drill-bit having a hollow shank through which a jet of water is forced from the hollow drill rods (pipe-rods.) This creates an upward current which carries out the drillings, thus doing away with much pumping and permitting the almost continuous operation of the drill. These rigs are almost untried here but much is claimed for

The rotary hydraulic rigs are among the latest in the Dakota field and hence are the most untried. They have in other sections, and especialy in the shallower wells proved vastly superior to other rigs. In several cases here they have had phenmoinally successful runs, down to depths of 500 to 700 feet, but for greater depths they have not proved a uniform success, yet the process could not, in most cases,

be blamed for the failure.

Judging from the very flattering successes met with in a few cases, one may safely predict a very wide field of usefulness for these machines, and especially when their operation in our peculiar formation is better understood. Even these rigs-like both the pole and cable rigs-are already undergoing the ordeal of rearrangement and modification to better suit them to the conditions here met. The lastest advices are to the effect that very important modifications have but recently been made, by the American Well Works. which promise to make the rig as nearly suited to Dakota as mechanical ingenuity can at present approach.

The elements of watchfulness, mechanical ability, quick and accurate judgment, and, above all, extreme care necessary to success with any rig or any system apply particular-

ly to this class of rigs.

It may be said (as the result of ten years of experence and observation in Dakota) that a very large majority of the many accidents in the well-drilling operations of this state have been due, not to any fault in the process or the rig, but to sheer ignorance or carelessness on the part of the drillers, many of whom have been without knowledge of, or experience in, the well business, hired as mere helpers yet placed, often times, in full charge of the work and with no responsibility as to its safe and proper conduct

This being undeniably true, it may be further stated that the exercise of care and judgment is of more importance to the owner of a rig than the mere mechanical details of the rig itself; for a poor tool, in the hands of an expert, will do better work than a fine tool, in the hands of a careless

and ignorant workman.

TOOLS.

In the selection of drills, reamers, pumps, grappling-tools and other accessories of a drilling outfit select with reference to the size and style of the rig, and in matters of detail rely upon the advice of some responsible manufacturer; bearing in mind one thing—get enough tools. Do not work "short handed," for it will not pay in the well business.

If a rod or cable breaks, or a tool is dropped into the well, be prepared to handle the case AT ONCE, for any delay may cost hundreds of dollars. Have the tools to treat all cases, have them where they belong, and don't allow a meal, a circus or even cold or darkness to interfere with prompt action and invaribly leaving the work so it is safe.

Be prepared for accidents for they are sure to come!

The machinery having been selected, and the well begun, the next consideration is as to the pipe.

PIPE.

BUTT-WELD.

The selection of a suitable pipe is a matter of importance upon which depends, very largely, the success or the failure of the well. In the past, pipe of all sorts of makes and weights has been used and with varying success.

used, and with varying success.

Wrought iron pipe is of two classes—
the BUTT-WELDED and the LAPWELDED. Fig. 1 shows the great difference between these welds, and the superior strength of the lap-weld which h s
about 4 times as much surface in contact

Fig. 1. about 4 times as mu at the weld as is had in the butt-weld.

It is clear that butt-welded pipe would not be safe to use in our wells, yet some has been used and with disastrous effect. All pipe should be lap-welded.

The thinner the pipe the shorter and weaker is the weld; the thicker the pipe the longer and stronger is the weld. Wrought iron pipe (like most other things these days,) is, in its different classes, made on standard models; that is, the thickness, area, weight, etc., per foot, for any given size will vary but little as between different makers, and certain standard brands are listed by nearly all. Thus, there is what is known as "Standard" pipe, x or extra strong, xx or double extra strong, casing pipe, line pipe, drive pipe, tubing, etc.

Most of these brands will not be used here. The standard pipe is that which is commonly used and is a brand sufficiently heavy for every use unless it be that of very heavy driving for which purpose drive-pipe is designed, it being of a better grade of iron and hence stronger. For lighter work—as for the casing used in starting a well, or the pipe used in recasing an old well—the lighter or casing pipe is

the grade used.

Table No. 1, on the next page, gives the dimensions,

weights, etc., of "Standard" pipe.

Some drillers are of the opinion that drive pipe should be used in all Dakota well work because of the liability of getting the pipe fast and being obliged then to subject it to very heavy driving, or pulling with jack-screws, in order to loosen it. There is, of course, much ground for this opinion and it goes without proof that if the stronger pipe* is used the well will be the better for it and the operation of sinking it the safer; but it were useless to use heavier pipe if

a lighter grade would answer every purpose.

The opinion is, therefore, repeated that if the drilling and reaming are properly and sufficiently done, the "standard" grade of pipe will serve every purpose, at any rate in wells of 8 inches or less in size. The wear and tear on the pipe is greatly lessened by sufficiently reaming out the hole under the pipe, by the use of expansion or other reamers. Frequently this is overlooked, or insufficiently done, and the pipe, after hard driving, becomes fast and days, or even weeks of delay are consumed in an effort to loosen it and to do over again what should have have been done well in the first place. Too great care cannot be used in this part of If the reaming is well done the pipe will settle easily and rapidly, or with but light driving, and a lighter grade of pipe might safely be used; but if the reaming is insufficiently done, and heavy driving resorted to, then standard or drive pipe should be used.

It should be noted that the *external* diameters of pipe must remain the same in order to fit to standard couplings. If the pipe is made heavier the extra metal is added to the

inside and the internal diameter thereby reduced.

^{*}Drive and line pipes are of standard sizes and weights, but being of a better grade of iron they are stronger and more expensive.

TABLE NO. 1.

READING IRON COMPANY.

TABLE OF STANDARD DIMENSIONS.

WROUGHT IRON PIPE FOR STEAM, GAS, OR WATER.

per Foot.

Contents in Saloute in Saloute 1907 190		000	0000	.005	olo.	.023	040	•003	160.	.163	.255	.367	.499	.652	.826	1,020	1.469	1.999	2,611	3.300	4.08I	4.93	2.87
Number of Threads per In. of Screw.		27	81	18	14 .	14	2/11	111/2	11 1/2	111/2	00	∞	∞	∞	· •	00	∞	8	∞	00	∞	00	00
Nominal Weight per Foot.	Pounds.	0.243	0.422	195.0	0.845	1.126	1.67	2.258	2.694	3.667	5.773	7.547	9.055	10.728	12.34	I4.564	18.767	23.41	28.348	34.077	40.64I	45.	48.08
Length of Pipe con- taining One Cubic Poot.	Feet.	2500.	1385.	751.5	472.4	270.	166.9	96.25	70.65	42.36	30.11	19.49	14.56	11.31	6.03	7.20	86.4	3.72	2.88	2.26	1.80	1.50	127
External Area.	Inches.	0.129	0.229	0.358	0.554	998 0	1.357	2.164	2.835	4.430	6.491	9.621	12,566	15.904	19.635	24.299	34-471	45 663	58.426	73.715	90.762	To8.43	127.67
Internal Area,	Inches.	0.0572	0.1041	91610	0.3048	0.5333	0.8627	1.496	2.038	3.355	4.783	7.388	9.887	12 730	15.9.39	o66 61	28.889	38.737	50.039	63.633	78.838	95.03	113
Length of Pipe per sq. ft. Outside Surface.	Feet.	9.44	7.075	5.657	4.532	3 637	2.903	2.301	2.0I	1.611	1.328	160.1	0.955	0 849	0.765	0.029	0.577	0.505	0.444	0.394	0.355	0.32	000
Length of Pipe per sq. ft. of Inside Surface.	Feet.	14.15	10.50	2.67	6.13	4.635	3.679	2.768	2.371	1.848	1.547	1.245	1.077	6+60	0 843	0.757	0.63	0.544	0473	0.435	0.38I	0.34	000
External Circumfer- ence.	Inches.	1.272	1.696	2.121	2.652	3 299	4.134	5.215	5 969	7.461	9.032	10.996	12.566	14.137	15 708	17.475	20,813	23.954	27.096	30.433	33.772	36.91	1000
Internal Circumfer-	Inches.	0.848	1.144	I.552	1.957	2.589	3 292	4.335	5 061	6.494	7.754	9.636	9+1.11	12.648	x4.153	I5.849	19.054	22.063	25.076	28.277	31.475	34.55	2
тріскпевя.	Inches.	0.068	0.088	160.0	0010	0.113	0.134	0,140	0.145	O.1.54	0.204	0.217	0.226	0.237	0.247	0.259	0.280	0.30I	0.322	0.344	0. 366	0.375	2000
Actual Out- side Diameter.	Inches.	0.405	0.54	0.675	0.84	1.05	1.315	1.66	6.1	2.375	2.875	3.5	0.4	4.5	ທໍ	5.563	6.625	7.625	8.625	9.688	10.75	11.75	10 01
Actual Inside	Inches.	0,270	0.364	0.494	0 623	0.824	1.048	1.380	1.611	2.067	2.468	3.067	3.548	4.026	4.508	5.045	6.065	7.023	7.982	100.6	010.01	00'11	-
Nominal Inside Piameter.		1/8	74	120	1/2	£ 4	н	11/4	1/2/	63	21/2	, (%)	372	4	41/2	z,	9	7	w	6	10	11	1.0

* The standard U. S. gallon of 231 cubic inches.

Taper of Threads—1 to 32 on each side.

1½in; and below proved to 300 lbs; per sq. in. hydraulic pressure. 1½ in. and larger proved to 500 lbs. per sq. in. hydraulic pressure.

TABLE NO. 2.

READING IRON COMPANY.

STANDARD.

WROUGHT IRON LAP-WELDED PIPE, FOR STEAM, GAS, AND WATER.

MANUFACTURERS' PRICE LIST. REVISED AND ADOPTED SEPT. 18, 1889.

To take the place of all previous lists and subject to change without notice.

Nominal Inside Diameter.	Price per Foot, Plain.	Price per Foot, Galvan'z'd	Nominal Weight per Foot.	Thickness.	No. of Thread per inch of screw.
Inches.	\$ C.	\$ c.	Pounds.	Inches.	_
1 1/2	.23	.26	2.68	.145	11 1/2
2	.30	-34	3.6 1	.154	11 1/2
21/2	-47	-53	5.74	.204	8
3	.62	.68	7.54	.217	8 8
3½	.74	.88	9.00	.226	8
4	.88	1.03	10.66	.237	·: 8
4½ 5 6	1.06	1.31	12.34	.246	. 8 8
5	1.28	1.60	14.50	1.259	8
6	1.65	2.00	18.76	.280	. 8
7 8	2.10		23.27	.301	. 8
	2.75		28.18	.322	- 8
9	3.75		33.70	.344	8
10 ,	4.75		40.06	.366	8
11	6.00		45.02	•375	8
12	7.00		49.00	-375	. 8
13	8.00		54.00	-375	8
14	9.50		58 00	-375	8
15	11.00		62,00	-375	8

Prices of Standard Pipe.

Discount on galvanized pipe about 55 per cent. plain - "" " $62\frac{1}{3}$ (See table No. 3.)

The same prices are quoted by all makers and as the marbet price fluctuates the rate of discount changes. Current discounts can be had from the makers. Those given herein are not the latest but will fully answer the purpose of approximate estimates.

For selected pipe, or pipe cut to special length the discount is usually 5 per cent. less.

TABLE NO. 3.

The following prices are also quoted.

NET PRICES.

Size of pipe.	Tubing.	Line pipe.	Drive pipe.	Standard pipe.							
1½ inches. 2 2½ 3 3½ 4 4½ 5 6 7 8 9 10 12	.12 .14 .19 .28 .39	. 12 .17 .21 .26 .30 .36 .44 .56 .72 .90 1.30 1.55 2.30	.28 .40 .76 1.20	$\begin{array}{c} .08\frac{1}{2} \\ .11\frac{1}{4} \\ .17\frac{1}{2} \\ .22\frac{1}{4} \\ .27\frac{3}{4} \\ .33 \\ .39\frac{1}{2} \\ .48 \\ .60\frac{3}{4} \\ .78\frac{3}{4} \\ .1.07 \\ 1.40\frac{1}{2} \\ .1.78 \\ 2.62 \end{array}$	Discount of 62% per cent from list prices of plain pipe stated in table 2.						

This table is arranged so as to show comparative prices of different grades of pipe. The prices for standard pipe being the *net prices* resulting from the discount and list prices given in table 2, for plain pipe.

The prices here given will fully answer the purpose of estimate. Exact prices can only be had by correspondence with the manufacturers, who will quote the latest lists and

discounts.

That feature of the pipe which is of the greatest consern to the well driller is the thread and it is chiefly on account of the thread that heavier pipe is needed. If the pipe is thin and light so much of the body of the metal is cut away in the operation of threading as to leave a thin shell not sufficiently strong to withstand the driving blows without danger of stripping the thread.

If the pipe is heavy the body of metal back of the threads is stronger and the pipe therefore more able to withstand

heavy work.

COUPLINGS. (See table No. 7.)

The common form of coupling is straight threaded, that is, the line of the threads is parallel to the outer surface of the coupling. An improved form gives greater strength to both pipe and coupling and distributes the strain more evenly over the line of the thread. This is known as the patent TAPER COUPLING. From the illustrations of this form of coupling, shown in connection with the advertisements on the front and back covers and by Fig. 2 on page 20. it will be seen that the inner face, or threaded surface of the coupling, has the form of a funnel to fit a corresponding conical taper on the pipe. In drive-pipe the ends of the pipe meet at the middle of the coupling.

TABLE NO. 4.

READING IRON COMPANY.

X STRONG AND XX STRONG WROUGHT IRON LAP-WELDED PIPE.

X STRONG.

Size.	Price per Foot.	Actual Outside Diameter.	Nominal Inside Diameter.	Thickness.	Nominal Weight per Foot.
Inches.	\$ c.	Inches.	Inches.	Inches.	Pounds.
1 1/2	.46	1.90	1.494	.203	3.63
2	.60	2.375	1.933	.221	5.02
2 1/2	.94	2.875	2.315	.280	7.67
3	1.24	3.50	2.892	.304	10.25
3 1/2	1.48	4.00	3.358	.321	12.47
4	1.76	4.50	3.818	.341	14.97
4 1/2	2.12	5.	4.25	.35	17.60
5	2.56	5.563	4.813	-375	20.54
6	3.30	6.625	5.750	·437	28.58
7	4.20	- 7.625	6.62	.50	37.60
8	5.50	8.625	7.50	.56	47.85

XX STRONG.

Size.	Price per Foot.	Actual Outside Diameter.	Nominal Inside Diameter.	Thickness.	Nominal Weight per Foot.				
Inches.	\$ c.	Inches.	Inches.	Inches.	Pounds.				
I 1/2	.92	1.90	1.088	.406	6.40				
2	1.20	2.375	1.491	.442	9.02				
2 1/2	1.88	2.875	1.755	.560	13.68				
3	2.48	3.50	2.284	.608	18.56				
31/2	2.96	4.00	2.716	.642	22 75				
4	3.52	4.50	3.136	.682	27.48				
4 1/2	4.24	5	3.56	.72	32.45				
5	5.12	5.563	4.063	.75	38.12				
6	6.60	6.625	4.875	.875	53.11				
7 .	8,40	7.625	5.98	.82	60.34				
8	11.00	8 625	6.88	.87	71.52				

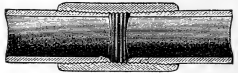
Discount about 62½ per cent. Not the most recent quotation.

TABLE NO 5. C'ASING, NET PRICES.

TABLE NO.). UA.3	TIVO, MEL		
Nominal		Actual	Nominal	No. Threads
Inside	Price	Outside	Weight	Per Inch
Diameter.	Per Foot.	Diameter.	Weight Per Foot.	Per Inch of Screw.
$3\frac{1}{4}$	20	$\frac{3\frac{1}{2}}{3\frac{3}{4}}$	4.27	14
$3\frac{1}{2}$	21	$3\frac{3}{4}$	4.60	14
$3\frac{3}{4}$	24	4	5.47	14
4.	25	$4\frac{1}{4}$	5.85	14
$4\frac{1}{4}$	27	$4\frac{1}{2}$	6.00	14
$4\frac{1}{4}$	35	$4\frac{1}{9}$	9.00	14
$4\frac{1}{2}$	30	$4\frac{3}{4}$	6.50	14
4 1/2	36	$4\frac{3}{4}$	9.00	14
43/4	33	5	7.58	14
45 45 44 5 5 5	35	$5\frac{1}{4}$	8.00	14
5	. 41	$5\frac{1}{4}$. 10.00	14
15	48	$5\frac{1}{4}$	13.00	$II\frac{1}{2}$
5	58	$5\frac{1}{4}$	17.00	11 1 5
5 ₁₆	39	$5\frac{1}{2}$	8.50	. 14
53	50	$5\frac{1}{2}$	1,3.00	$11\frac{1}{2}$
5 5 5	45	6	10.00	14
5 5	50	6 .	12.00	$\Pi_{\overline{0}}^{\underline{1}}$
5 5 8	55	6	14.00	$\Pi_{\overline{2}}^{\overline{1}}$
$6\frac{1}{4}$	59	$6\frac{5}{8}$	11.15	14
$6\frac{1}{4}$	64	65	13.00	14
$6\frac{1}{4}$		6 <u>აგ</u> 6 <u>აგ</u> 6 <u>აგ</u> 6	17.00	$\Pi^{\frac{1}{3}}$
$6\frac{5}{8}$	74 68	7	13 00	14
$6\frac{5}{8}$	78	7	17.00	$II\frac{1}{2}$
75	83	8	15.00	$II_{\frac{1}{2}}^{\frac{7}{2}}$
$7\frac{5}{8}$	95	7 8 8	20.00	1117
81	95	$8\frac{5}{8}$	16.15	II 1
$8\frac{\hat{1}}{4}$	1.05	85	20,00	$II\frac{\tilde{1}}{2}$
81/4	1.15	80000000000000000000000000000000000000	24.00	11 =
85	1.00	9 .	18.00	$\Pi_{\frac{1}{2}}$
95	1.25	10	21.00	$II_{\frac{7}{2}}$

10 inch Light Pipe for Well Purposes......Net, 1.50

As made by the Oil Well Supply Co., Pittsburg, Penn.—See advertisement Fig. 2 shows sections of pipe joints and the patent taper coupling referred to on P. 18.



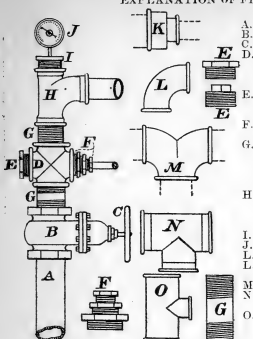
PATENT SLEEVE COUPLING.

FLUSH JOINT.

INSERTED JOINT.



EXPLANATION OF FIG. 3.



- A. Main pipe of well.
- B. Gate valve.
- C. Hand wheel to valve.
 D. Cross, the openings of which may all be of one size or may all be different.
 State sizes desired.
 E. Plugs, for closing dead openings. The tops may vary as shown.
 F. Bushing, for reducing size
 - Bushing, for reducing size of openings.
- G. Nipples, for connecting specials, being short piece of pipe threaded part way or all the way and being of any length desired.
- H. Curved tee, just the form for top of pipe. Especially where well is used for power.
- power.

 I. Plug, plugged for gauge.

 I. Pressure gauge.
- J. Pressure gauge. L. Reducer.
- L. Elbow, can be had to any angle.
- M. Double elbow-
- N. Straight tee, can be had of any form or rize.
 - O. Reducing tee, can be had of any form or size.

Fig. 3. Specials and fittings for pipe. (See page 29.)

TABLE NO. 6.

TABLE OF COMPARATIVE WEIGHTS OF DIFFERENT KINDS OF WROUGHT IRON PIPE.

		Standard	X	Drive pipe.
pipe.	pipe.	pipe.	Strong P.	Dive pipe.
$\frac{2}{3}$	2.23	3.61	3.63	
3	-3.95	5.74	7.67	
$3\frac{1}{2}$	4.27			
4	5.33	9.00		weight and size but more expen-
$\frac{4\frac{1}{2}}{5}$	6.00	10.66		sive, stronger and better on ac- count of its being made of a bet-
5	7.25	12.34	17.60	ter quality of iron. Then, too,
$5\frac{1}{4}$	7.66			the threads are cut longer to fit a
$\begin{array}{c} 5\frac{1}{2} \\ 6 \end{array}$	8.08		20.54	longer and stronger coupling (see table 7) and of sufficient length
6	9.35			to permit the ends of the pipe to
$6\frac{5}{8}$	10.06		28.58	butt together when coupled
7	12.45			this it not the case in standard pipe—thus very greatly adding to
$\frac{75}{8}$	13.50	23.27	37.60	the strength of the pipe in the
8	15.10			operation of heavy driving, the
85/8	16.15	28.18	47.85	pipe being practically continous and not separated at each joint.
9	17.25			This is the distinguishing fea-
95%		33.70		ture of drive pipe.
10	20.00			-
103/4		40.06		

TABLE NO. 7. Dimensions of Wrought Iron Couplings.

FOR STANDARD PIPE. Inside diam. 31/2 41/2 5 9 10 2 21/2 3 of the pipe. Outside dia. $5\frac{11}{16}$ $6\frac{1}{4}$ 776 813 936 10^{29}_{32} 1131 of coupling. 2% $3\frac{9}{32}$ 4 $4\frac{17}{32}$ $5\frac{1}{6}$ Length of $3\frac{3}{8}$. 314, 35% 35% 31/2: 4 $6\frac{1}{16}$ 234 31/8 31/6 $6\frac{1}{16}$ coupling. FOR LINE PIPE, DRIVE PIPE AND TUBING. Inside diam. 7 10 2 21/2 3 31/2 4 $4\frac{1}{2}$ $\tilde{5}$ 6 8 9 of pipe. Outside dia. 916 231 3% $4\frac{21}{32}$ 5_{32}^{25} 1135 of coupling. 416 $5\frac{1}{8}$ $6\frac{1}{3}$ $7\frac{3}{6}$ Length of 515 3% 334 3% 1 4 43/4 $6\frac{1}{16}$ coupling. $4\frac{1}{16}$ $4\frac{1}{8}$ FOR CASING PIPE. Inside diam. 614 71/4 81/4 of casing. 2 21/2 3 31/2 11/2 5 $5\frac{5}{3}$ 65 Ouiside dia.

TABLE NO. 8.

 3_{16}^{1} 3_{8}^{1}

5% 5%

35 358 312

 6_{16}^{9}

71/4

1

of coupling.

Length of

coupling.

 $2\frac{3}{4}$ $3\frac{1}{4}$ $3\frac{3}{4}$ $4\frac{9}{52}$ $4\frac{25}{52}$

25%

31/8 316

83%

416

733

116

93%

5³₁₆

Dimensions, &c. of Special, Lap-Welded, KALAMEIN PIPE.

for water and gas works, As made by the National Tube Works Co., Chicago.

				, 0220080.
Outside diam.	Weight of lock joint.	Weight of lead, one side.	Nominal weight per foot complete.	Aproximate price per foot.
Inches.	Pounds.	Pounds.	Pounds.	\$ Cts.
2	4	1	1.80	.17
$\frac{2}{3}$	8	13/4	3.35	.30
	12	21%	5.00	.42
4 5	17	35%	7.15	.55
6	21	5	8.60	.67
7	- 30	6	11.25	.87
8	33	61/8	12.80	1.00
8 9	38 -	71/4	15.10	1.25
10	40	8	16.60	1.45
11	50	10½	20.35	1.70
12	56	113/2	24.50	1.87
13	65	121/2	27.60	2.25
14	71	$13\frac{12}{4}$	30.00	2.50
15	100	151%	36.40	$\frac{2.80}{2.80}$
16	120	17		3.30
		1/2	$\begin{array}{c} 36.25 \\ 46.25 \end{array}$	

TABLE NO 9.

TABLE SHOWING RELATIVE AREAS OF STANDARD PIPE.

Size of Pipe.	3/4	1	1½	2	$2\frac{1}{2}$	3	3½	4	5`	6	7	8
34								28.10	$\frac{44.4}{25.00}$	64.00	87.10	113.70
11/2			$\frac{2.25}{1.00}$	1.77	2.77	4.00	5.44	7.11	11.10	$\frac{36.00}{16.00}$	$\frac{49.00}{21.70}$	$\frac{64.60}{28.40}$
$\frac{2}{2\frac{1}{2}}$				1.00	$1.56 \\ 1.00$	1.44	1.96	2.56	4.00	$\frac{9.00}{5.76}$	$\frac{12.25}{7.84}$	$\frac{16.00}{10.24}$
$\frac{3}{3\frac{1}{2}}$						1.00	1 00			$\frac{4.00}{2.93}$	$\frac{5.44}{4.00}$	$\frac{7.11}{5.22}$
4 5								1.00	$1.56 \\ 1.00$		3.06 1.96	$\frac{4.00}{2.56}$
6 7										1.00	1.81	$\frac{1.77}{1.30}$
8 ,											1.00	1.00

From Wm. J. Baldwin, M. E. in "Steam Heating for Buildings."

Explanation of table: The relative areas of any two sizes of pipes given in the table will be found at the intersection of the horizontal and vertical lines representing the given sizes. Thus, a 6-inch pipe = 1.00 6-inch pipe. 1.44 5inch pipes and 4 3-inch pipes; an 8-inch pipe = 4 4-inch pipes, 16 2-inch pipes, 113.7 %-inch pipes, etc.

Application—It is desired to supply 50 three quarter inch pipes with a constant flow, what size of supply pipe should be used? Take top horizontal line and run to the right, it will be seen that a 5 inch main will supply but 44.4....34 inch pipes; but a 6 inch main will supply 64.00....34 inch pipes, hence, a 6 inch pipe must be used. An 8 inch well is as large as 7.11 three inch wells, a 7 inch well as large as 3.06....4 inch wells.

As to Relative Dircharging Powers of Pipes, see Table No. 27.

TABLE NO. 10.

WEIGHT OF STANDARD CAST IRON PIPE.

(Including Bowl and Spigot ends.) Cast iron weighs 450 lbs. per cubic ft. and .2604 lbs. per cubic inch.

Diam.		Weig	ht per	foot f	or foll	owing t	hicknesse	es. ·	T
Pipe.	1/8	1/4	3/8	1/2	5/8	3/4	7/8	1	Length Feet.
2 3 4 5 6 8 10 12	3 4 5 6.5 8 10 14 15	6 9 11 13.5 16.5 21.5 27.	9.3 13 17 21 25. 32.5 40.5	14 18 23.5 29 34 44 55 65	- 19 23 30 36 43 56 69 82	29 37 45 53 68 84 100	44 53 63 81 99	52 62 73 93 114 135	8 12 12 12 12 12 12 12 12

As made by Addyston Pipe & Steel Co. (See adv't P. 216.)

This table incudes all of the sizes and weights likely to find a place in water and gas works plants in Dakota, where the use of cast iron for water works is on the increase.

(See also the advertisement of Dennis Long & Co. P. 217.)

TABLE NO. 11.

DIMENSIONS, PRICE, ETC., OF SPIRAL RIVETED PIPE. No. 18 Wire Guage. Thickness .049 inch.

	1	Price, tar-	Price per	Approx.	1. Annnow:
Diam. in	Price per	red and	ft. Galvan-	weight per	Approx. bursting
inches.	ft. Black.	asphalted.	ized.	100 feet.	pressure
menes.	NET.	NET.	NET.	lbs.	lbs per sq in.
3	\$.17	₿ .19	\$.23.	185	1300
4	. 21	.23	. 29	245	1000
4 5	.25	.28	.35	300	800
6	. 29	. 32	.43	360	700
7	. 32	. 35	.45	400	600
8	.37	. 40	1.52	460	500
9	.41	.45		525	450
10	.45	.50	. 65	575	400
11	.48	. 53	.70	625	360
12	. 58	. 64	.82	750	330
13	.62	.69	.90	800	300
14	. 67	. 75	.98	900	280
15	.75	.83	1.05	950	260
16	.80	.88	1.13	1000	250
18	.88	.96	1.28	1125	220
201	1.00	1.10	1.45	1250	200
22	1.10	1.21	1.55	1350	180
24	1.20	1.32	1.67	1460	160

In lengths of 25 feet and less, with plain or crimped ends.
As made by Abendroth & Root Mfg. Co. (See adv't P. 238.)
The weights given are for the black pipe, other grades are from 10 to 20 per cent. heavier.

This class of pipe is very extensively used in the west for conveying irrigation waters, and in many places for water works use. Its strength is very great while the weight is very light, and the cost low. On account of its strength, lightness and cheapness it will be especially adapted to use in Dakota, where water must be piped on or near the sur-

The following table will show the comparative weight of the three classes of pipes—Spiral, Standard wrought iron and Cast iron:

													Y	V.	Ľ.	H	χĿ	Ħ	T	5,																				
	Heaviest Spiral				Standard Wrought													-	Cast Iron																					
	Pipe.						Iron Pipe.														Pipe, % inch								t											
3	incl	12	lb	s.		 										71	/2	1	bs	5.																	1	13	lbs	5
4	6.6	21	6 66			 									1	10	3/4		66																			17	66	
6	4.6	5	. 66			 									1	18	3/1	-	46																		!	25	46	
8	66	8	64			 										28	_		66																			32	6.6	
10	66	10	6 6			 									-	10			"											١.								40	64	
12	66	13	66	4												19			66																			48	66	
14	66	15	6.6												-	58			66	·																		56	66	
16	66	18	6.6	4		 	Ī					Ī				,				Ī																		64	66	
18	44	20	4.4	٠.	• •	 		• •		•		•		• •	•	• •	•	• •				•	• •	•		•												72	66	
20	66	22	66	٠.		 	•	• •			٠.	•	• •		•	• •		• •			•			•	• •		•	•	• •					٠.				79	66	
22	66	2.1	66			 	•	• •	• •		• •	•	• •	• •	٠.		•				• •						•							٠.	•	• •	• •			
24	66	26	61	٤.		 		• •																														95	66	

Pipes of this class in California have been in use since 1853 and have given great satisfaction, many having done useful service for 25 and 30 vears.

TABLE NO. 12.

READING IRON COMPANY.

ES.	English gauge in fractions.	Inch.	•	es PA		_ S S	•	•	•	•	4		•							•		•	•
GAUG	English gauge in decimals.	Inch.	.049	.042	.035	.032	.028	.025	.022	.02	810.	910.	or4	.012	10.	600.	800.	200.	.005	.004	•	•	•
1 WIRE	American gauge in fractions.	Inch.			m ca				•	149											•	•	•
SNGLISE	American gauge in decimals.	Inch.	.0403	.0359	.0319	.0284	.0253	.0225	.020	6/10.	910.	.0142	,0126	.0112	.0102	10.	6200.	.007	.0063	.0056	.005		•
STANDARD SIZES OF AMERICAN AND ENGLISH WIRE GAUGES.	Number of gauge.		81	. 61	20	21	22	23	24	25	56	27	28	29	30	31	32	33	34	35	36	37	38
IERICAN	English gauge in fractions.	luch.	e e e e e e	21/0	3%	— co	-kc	o lo	74	(m/c)		E 4	op kc	rolog Folog	649			- kg	so oci		64	•	16
OF AN	English gauge in decimals.	Inch.	.454	.425	.380	.340	.300	.284	.259	.238	.220	.203	081.	.165	.148	.134	.120	601.	.095	.083	.072	.065	.058
SIZES	American gauge in fractions.	Inch.	29/CZ 20/CZ	co	ය ්ත නැ4	67 60 1 - 4	- Lkg	74	- Kr		2 K		6.9	~% ~%	•	78	න දුර	•	70 JA		•	•	₩.P9
NDARD	American gauge in decimals.	Inch.	.46	.4096	.3648	.3248	.2893	.2576	.2294	.2043	6181.	.1620	.1443	.1285	.1144	6101.	2060.	8080.	6170.	1490.	.057	.0508	.0452
STA	Number of gauge.		0000	000	00	0	-	63	60	4	ń	9	7	∞	6	oi	II	12	13	14	15	91 .	17

Inadvertently the text for this page was overlooked but two suggestions may be here inserted with profit, no doubt, to some.

The first suggestion is prompted by the abundant rain-fall of the early months of 1892 which has been far greater than that of any former year within the history of the state. Some are heard to say that "irrigation will now be overlooked." Such will not and should not be the case, for, although 1892 may be a year of great productiveness without irrigation, it will still—however good it may be—fall far short of accomplishing what irrigation would accomplish.

Through any given series of years Dakota's rain-fall cannot be relied upon to be sufficient for remunerative farming; so irrigation must be resorted to by all who desire certainty of return for each season's labors. If all who can will, during this favorable season, prepare for the unfavorable seasons which are sure to come, they will exercise wise forethought by hastening to improve the opportunity so fortunately offered of preparing in advance. This promising season will no doubt aid many financially to in whole or in part prepare for irrigation in the future.

It is said of an Arkansas farmer that he refused to mend his leaky roof during fair weather because it was not necessary, and during foul weather he couldn't because it was wet. It is hoped that our farmers will not emulate such unthrift by refusing to prepare for irrigation during wet seasons, because it is then unnecessary, and being compelled to

put it off during dry seasons because too poor.

A second suggestion will be risked, although somewhat

outside of the scope of this work. It is:

Do not be deceived by so-called Rain Makers! Do not follow so intangible a will-o-the-wisp as this latest "fake" with which scheming sharpers are attempting to delude the people. The U. S. government spent several thousand dollars in a vain attempt to produce rain; an attempt which was an acknowleded failure, except that it awakened in the breasts of certain shapers an idea which they have enshrouded in mystery, and on the strength of which they seek to extort money from a too credulous public. Rain-making has not been a success as yet—we hope it may be in the future.

Water we have below us. We know it is there, and that we can get it. Seek it, therefore, and do not delay in the vain hope that the secret of rain-making has been vouchsafed to men of whom the world has never heard, men unknown in the sphere of science, men whose investigations were never heard of and whose successes are but hearsay or newspaper reports, men who want pay in advance and will not exhibit the powers which they claim thus suddenly to have acquired to the light of scientific investigation; men who work in the dark and who seek their own interests and not yours. Some wit has wisely said that, as yet, "the harness-maker is the only successful rein maker."

SPIRAL WELDED PIPE.

This pipe is very similar to the spiral riveted pipe, the joint being welded instead of riveted. The weights are about the same as the weights of riveted pipe, but, by reason of the welded joint, the pipe is claimed to be stronger, more durable, smoother internally. Both possess the same great advantages of lightness and cheapness and are equally well adapted to use in irrigation whenever a light, durable and inexpensive pipe can be used. (See distribution of water, P. 122.)

From the foregoing tables it will be possible to select a quality or kind of pipe suited to the needs of the well, the water-works plant, or the conveyance of water over the surface for irrigation. More detailed information may be had by correspondence with the manufacturers or dealers in

pipe whose advertisements appear herein.

The proper grade of pipe having been selected, the plan of the well must be decided upon, for it may be on several plans.

A large outer casing may be first used and sunk as deep as thought desirable, then a smaller size sunk inside of the

first, and, possibly, still a smaller size within the second pipe; the latter being carried to the bottom. The two outer pipes may then be pulled up, leaving a continuous pipe from top to bottom. In some cases, as where the outer casing has become fast and cannot be lifted, the outer pipe is left in the well thus making a double string of pipe. In other cases, all the outer casing is removed, but 2 or 3 lengths, the space between the two casings being then calked.

In some wells the *telescope* plan is used, In this case the well may start with an 8 inch pipe carried down say 300 feet; then a 6 inch pipe is carried down say 400 feet lower, or to a depth of 700 feet, and, by the use of a left-handed thread at the 300 foot level, the upper 300 feet of the 6 inch pipe is removed, leaving the lower 400 feet in the well as permanent casing. In like manner a 4½ inch pipe may be sunk within the six inch pipe and carried to water; the upper 700 feet being then removed. Such a well, in section, would have the appearance shown in Fig. 4.

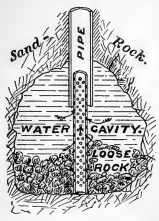
Most of the earlier wells were of this class and many are still drilled on this plan, but the practice now appears to tend more in the direction of wells with a continuous line of pipe from top to bottom, and such wells no doubt have many marked advantages over wells of other

classes.



PERFORATED PIPE.

Nearly all of the northern wells throw out more or less shlae mud clean sand, or lumps of sand-rock or iron pyrites. These hard bodies have, in city water systems, caused much trouble by clogging the fire nozzles or water pipes. To prevent the throwing out of such masses many wells have been filled with lengths of perforated pipe dropped to the bottom of the well. The lengths of pipe thus inserted are per-



forated with ½ or ¾ inch holes which, while admitting the water or sand, prevent the admission of the larger solid bodies. The consequence of thus shutting off free access to the well is that large quantities of loose rock accumulate about the base of the pipe, as shown in Fig. 5, thus gradually shutting off the water supply and diminishing the volume and efficiency of the well; besides which, the effective erea of the base of the well pipe is reduced by the insertion of this smaller pipe thereby still further decreasing the capacity of the well. Additional disadvantages of this

Fig. 5. inserted pipe lie in the fact that it showing a perforated pipe is out of reach and control, it bein the bottom of a well. comes a loose and independent feature of the well, not under control or subject to needed repairs, and it is apt to become out of line with the main pipe—if not entirely disconnected from it—thus forming a possible and unmanageable obstruction at the base of the well.

If the perforated pipe is left out, the well, at the bottom, will be clean and free to receive whatever comes to it. If rock is thrown, care for it at the sruface where it may be collected and disposed of. Put in a settling reservoir to receive it, or, in case of water works, where the pressure must stand in the pipes, run the water through a large sand drum which will collect the heavy matter and permit only the water and lighter sediment to pass to the mains.

It is, indeed, safer to collect the rock at the surface, where it may be cared for, than to permit it to accumulate at the base of the pipe where it cannot be cared for and may ruin

the well.

If the well becomes stopped up by an accumulation of sand or by other causes the pipe may be more easily cleaned out if it has a uniform diameter from top to bottom and it is unobstructed by the presence of a section of loose perforated pipe. Usually the services of a well driller will be needed to open up a well which has become clogged. The objections urged against the use of perforated pipe in wells are not founded on theory alone but upon actual experience

in a number of the more important wells of the state. VALVES, HYDRANTS AND SPECIALS. (See Fig 3 p 21)

Every well should have at least one gate valve in order that it may be shut off in whole or in part, for otherwise no control could be exercised over the flow by the person in

charge.

The kind of valve to buy is a matter of importance, for all are not equally good, either as to pattern, workmanship, or material. Of the many makes of valves the Ludlow and the Chapman are among the best and are the most used in the Dakotas. (See adv't Chapman Valve Co., P. 210; of the Ludlow Valve Co. P. 224; of the National Tube Works Co. front cover; of the Brass & Iron Works Co. P. 225; and of

Robinson & Cary Co. P. 242.)

The greatest care is necessary in the selection of a hydrant for water works service. Almost any hydrant will work well in clear water but few, however, will prove satisfactory in case sand or gravel is held in suspension by the water. A hydrant having a rubber or leather face or cone will need frequent repairs, owing to pieces of sand or gravel becoming imbedded in the soft surface. These, too, tend to wear the surface of the metal ring, and thus leaks are caused and the hydrant frequently freezes and becomes unserviceable.

Where there is much grit in the water a metal faced hydrant should be selected. Where the water is clear the others will prove as good. A gate valve should be handled carefully. Do not close it suddenly for the "Water Hammer," due to the sudden checking of the velocity of a rapidly moving column of water, under heavy pressure, is very great and tends to injure the pipe and its connections.

The arrangement of the valve, or valves, will depend upon

the circumstances surrounding the well and its uses.

Usually the main valve is placed horizontally on the main pipe and all connections are made above the valve. In this position the valve is usually put on before the main flow of water is struck, the drilling being continued through the opened gate—care being taken to protect the face plates of the valves by a thin nipple set into the top of the well. If the valve is not set until after the flow is struck much loss of time and money may result before it is finally set to the pipe against the force of the flow. (A notable instance of this was that of the first "city well," at Aberdeen, where it was found to be impossible to set the valve because of the force of the water, and hundreds of dollars were wasted, and special tools finally constructed, before the water was finally shut off and the valve set.)

This danger may not be ever present, especially in the smaller wells, but reference to it will call attention to its consideration. Sometimes a cross is set first, on top of the pipe, before the flow is struck. It is then an easy matter to set the gate to the top or the side opening, the stream finding a partial outlet, meanwhile, through the other open-

ing. After the gate is set the other openings may be plug-

ged or otherwise connected.

If the main gate—or any gate valve—is set on any line of horizontal pipe, leading from a well throwing any sand or solid matter, the valve should be set vertically, that is, with the hand-wheel at the top. This will prevent sand or stone lodging in the working parts of the valve; a danger which is ever present if the hand-wheel is at the side of, or underneath, the pipe.

Whatever may be the location of the valves, or the use to which the well may be put, one thing should be observed, which is, so arrange the specials (which is understood to mean the crosses, tees, valves and such similar features of the pipe fittings) as to leave a *vertical opening* above the main pipe, which opening may be closed by a plug if not

otherwise connected.

By so doing ready access to the well is always possible, for the purpose of cleaning out, blowing off, or other purpose, without disturbing the other connections of the well.

If the well is to be used for power, in the running of a mill or other heavy plant, much power may be saved by using long curved specials instead of the short, right-angled specials commonly used. Every well driller ought to have, as a part of his outfit, a full set of specials (crosses, tees, ys, nipples, bushing, plugs, elbows and a pressure guage) so that, on the completion of a well, a sufficient test of its power and volume could be made to be of value as a matter of public record and also as a matter of value to the driller himself, who would, through the wide publicity given to all such systematic tests, derive a direct benefit, in the way of advertising sufficient to pay him for the expense and time invested.

The more such matters are observed the more will public attention be called to our artesian wells and the more quickly will capital be attracted. Properly viewed, it would be a wise stroke of business policy for every well owner and contractor to interest himself in these features of a well and to be prepared to put them to efficient tests.

Even the well owner cannot afford to be without the few specials necessary to a proper control over his well, or to its direction in such manner as may best suit his varied needs. Supposing the well to be 6 inches, what ought to be provided?

1—6-inch cross. 1—6-inch tee.

1—6-inch elbow.

2-6-inch plugs (one plugged for attachment of gauge.)

2-6-inch nipples.

2—4-inch " 2—2-inch "

1 nest of bushing for 4-inch and 2-inch connections.

1 pressure gauge.

With these few specials the well, or any connection with

it may be reduced or directed as occasion may require. At least these specials should be obtained.

LOCATION OF WELL.

As a rule, a well for irrigation will be located on or near the highest point of land to be irrigated, but considerations of convenience or economy may, at times, suggest a location at a lower point or near one's buildings from which location

the water may be piped to the higher ground.

The reservoir will usually occupy the highest ground and the well may be placed at the most accessible point near it or at such a point as will best conserve the proper division of the fields or the location of the ditches. All of these things should be considered and mapped out before either the well or the reservoir is located; otherwise the location may, in the end, prove to have been badly chosen.

At whatever point the well is located let that point be OUTSIDE OF THE RESERVOIR. Some wells have been located within the reservoir where they are not accessible because of either water or mud, where, in case of needed repairs, it would be difficult to convey the machinery and supplies, or to erect or handle the same, where the well cannot conveniently be used for anything else but to supply irrigation waters and where its flow could not be easily regu-

lated during the winter months.

If located outside of the reservoir the well would be accessible at all times and subject to control; it could be easily repaired or opened up—if stopped up;—its volume could be first used as power to run machinery, a revenue, possibly, being derived from the rental of the power, and the water then conveyed to the reservoir by a short pipe. It could be enclosed and protected from the weather as every well should be in order to protect and preserve the pipe and valves from rust, for the well is but a piece of machinery and should be cared for as such. It will wear out in time by rust and wear and will need recasing, but in order to preserve it as long as possible, its pipes should be painted and protected. If thus cared for it will last intact for many years and pay for itself many times. The cost for repairs being almost nothing.

LOG OF WELL.

Section 35 of the "Melville" law provides that the contractor of any township well shall keep a log of the well, or, in other words, a record of the successive strata through which the drill passes. From the very nature of the case this must be a dead-letter, for it cannot be enforced.

The driller may report such a log as he chooses, and no one else be the wiser. The truth is, it is safe to say, that no properly recorded log has ever been made of a Dakota well. The author has seen many wells drilled, and has carefully noted the methods adopted, but in only one case, within his knowledge, was there any effort made to obtain an accurate log.

Dozens of records have been published in papers pamphlets and reports, but all are subject to grave doubt, as to truth or accuracy. Some drillers will make no report-prefering to keep, as a trade secret, whatever they may have discovered—but most drillers pay no attention to the drillings, and, except for the fact that at one depth the drilling is hard and slow, and at another depth it is softer and more rapid, they know little or nothing about the character of the formations in which they have worked.

The keeping of a log involves considerable extra labor. systematic watchfulness, a certain degree of knowledge of geology, and, above all, a certain amount of expense to which the contracting driller does not care to go. He agrees to drill a well, and not to instruct in geology, and, to him,

the drillings discharged are all the same.

It must be admitted that a carefully kept log, or rather series of logs, would be of much value, but how to secure them is a question each driller alone can decide. Certainly section 35, above referred to, can result in nothing more than a succession of false reports which will be worse than none at all. When the first well in the state was drilled, (the Ry. well at Aberdeen) by Mr. Swan, the author was present daily and assisted in keeping the log, preserved samples of the drillings, dried and arranged them, and finally mounted them in 3-foot glass tubes secured for the purpose.

If equal care was used with each well the logs would then approach the truth and possess some value. Each owner of

a well should look to it that this is done.

Equally important—yes, far more important—is the keeping of an accurate record of the performance of each well, and as to all its dimensions, thus—depth and log, and length of each size of casing in well. Size at top or bottom, or all the way.

Pressure—When closed, and when flowing from openings of different

Volume—When open full and when throwing streams of different sizes; not guessed at but carefully measured with a weir.

Discharge—Exact height of stream thrown vertically when well is opened full, and from openings of 1, 2, 3, 4, 6 or 8 inches. Also, the exact distance these streams will be thrown horizontally,

Temperature of the water.

Whether hard or soft, clear or sandy or muddy.

The exact time occupied in drilling the well, with dates.

The quality of pipe used.

The kind of machine used in drilling.

The exact cost.

There is nothing in the above form of record that cannot be kept by any farmer or driller and nothing that is not of importance or that cannot be determined if only a few specials are at hand. The measurements of volume and height of streams are simple operations and are fully explained herein. (See measurements by weirs.) See—how to measure the height of a stream, page 93.)

A series of records kept as above suggested would have value, but the records as heretofore kept have but little. Even the published, official records, or reports, are far from accurate. A record, once carefully made, ought to be preserved for future reference, for the memory alone cannot be relied upon.

DRILLING.

Little need be said under this head for it is assumed that an expert will be in charge of the work. If an inexperienced hand is in charge he has more to learn than a book of this size would hold. A few suggestions, however, will be in order.

Do every part of the work thoroughly and with the greatest care. Use great care in handling tools about the pipe

so as not to drop them in.

Make every joint of the rod or the tools fast so they will

not loosen, and cause the loss of a rod or tool.

Keep the drills and reamers in proper cutting order, and inspect everything frequently to see that nothing is loose or defective.

Do not work the drilling tools too long before pulling out, for it is better to pull out more frequently, and make sure that everything is safe and sound, than to attempt to work longer and lose a tool by reason of a loose joint.

Above all, do the reaming well, so that the pipe will settle

easily and not stick or require heavy driving.

Keep the pipe pretty close to the bottom, in order to avoid the caving in of the walls or the inrush of quick sands and the possible sticking of the tools. Many drillers will run from 20 to 100 feet without settling the pipe, and they usually have trouble in consequence. Only room enough is needed below the pipe to work the drill and the reamer and usually the length of a single section of pipe will be ample.

Do not sink a smaller hole below the main hole, for it may endanger the latter work by causing the drill to stick or drill a sloping hole into which the pipe cannot be forced.

Never leave a tool standing in the well, for a cave-in may bury it and render its extrication difficult if not impossible

If any accident happens do not cease labor until it is reme-

died or until its remedy is seen to be impossible.

Arrange in advance for all supplies, in order that no delay may endanger the continuation of the work. A "shut down" often sets the work back more, and causes greater expense, than though no work had been done.

Always leave the work in a safe condition and protected from the depredations of the curious and thoughtless on-

lookers

Cautions might thus be indefinitely extended—each founded on some costly experience of the past—but enough has been suggested to show the necessity of an exercise of such

a degree of care and watchfulness as is required in but few other callings. If no accident happens the driller deserves much praise. If one does happen he usually has himself to blame.

COST OF WELLS.

Many thoughtless enthusiasts have raised the cry that wells ought to be drilled for from \$1,200 to \$2,000 but such persons are not authorities and do not know whereof they speak. The cost of a well depends not upon one thing, but upon many things. The size is, of course, the chief factor for the pipe for a large well will cost more than that. for a small well; the rig used must, as a rule, be heavier; the tools heavier; the coal and water used will be much more; and the labor bill will be much greater because the drilling will take longer. The location of the well will effect its cost. If within the limits of a town, having a system of water works so that the water used in drilling may be readily secured (and under pressure), the otherwise large water-hauling bill will be saved. If the well is on a farm, or where no water is at hand, the hauling bill will mount to most respectable proportions.

Add to these items the cost of moving the rig to its site, setting it up and taking it down, hauling the pipe and fuel, to say nothing of the many certain yet unforseen incidental expenses and you have the well driller's bill of expense, minus the ever-present chance of an accident which may cost hundreds of dollars or result even in his financial ruin.

No man of good business judgment will assume these risks for the mere chance of earning day's wages. claims, and is fairly entitled to receive, a generous compensation for the risk he assumes, and, in addition to that, such wages as his skill as a driller entitles him to receive.

For the purpose of illustration the following approximate

for the purpose of mustration the following	approxim	late
cost is given of a 6 inch farm well 1,000 feet de	eep:	
1000 feet of 6 inch pipe @ .62 per foot	\$	620
Frieght—at reduced ratesak	out	50
Hauling pine to the ground	6.	40
" casing pipe away		10
" and transporting rig	66 -	50
Setting up rig	66	150
Taking down rig, and breakage	66	100
Fuel, and hauling same	66	250
Hauling or obtaining water	6.	100
Wear and tear on rig and tools	46	200
One gate valve	66	30
Couplings	46	40
Interest on investment for 90 days	66	75
Labor bills @ \$10 per day for 60 days	"	600

\$2,315 In this estimate it is assumed that but 60 days are consumed in the work of moving, setting up, drilling and taking down; that there are no accidents or unusual expenses and

no delays.

The incidental expenses could not safely be figured at less than \$300, and most of the other items given are figured too law; so that, without any allowance for incidentals, accidents or profit, and allowing but three men on the work, and but 60 days of time, the expense still exceeds \$2300 for a 6-inch well. It is not the intention to throw any unfavorable light on the matter of cost of wells, but rather to throw on the true light, and, by calling attention to the details, dispel some false light.

A well is worth all it costs,

and the driller must have some show as well as the owner. A 6-inch well costing from \$3000 to \$4000 is cheap, if properly put down, and is a grand investment, and one which is better, at that price, for the farmer than for the driller, for where the driller may make \$500 or \$1000 profit on one well he may lose it all on the next; whereas, the farmer with the well has a sure thing and a competency.

Any well will pay its cost in 5 years—whatever the cost may be—or at the rate of 20 per cent. on the investment.

Some wells have paid for themselves in one year.

If a farmer has a well which enables him to raise even 30 bushels of wheat to the acre, in a dry year when his neighbors fail to get back their seed, and he has but 140 acres under water, he receives 4,200 bushels, which, at but 50 cents per bushel, nets him \$2,100, or sufficient to pay for a well large enough to thoroughly irrigate his 160 acres. This is not overdrawn but underdrawn as based upon actual experiences. One well, in 1891, more than paid its cost by garden irrigation, and, besides this, supplied water to the town.

Many such examples could be given to show how serviceable a well is and how short a time it takes to return its cost. Nor need one seek a dry year in order to show the contrast, for even in the best years the service of a well is so great as to make the increased yield pay very largely on its

cost.

It may be asked—what do your Dakota wells cost? The answer would be difficult to frame for lack of proper information and knowledge of all the facts entering into the matter of cost. Wells 4for 4½ inches have cost from \$1,800 to \$3,000. Wells of 6 inches from \$3,000 to \$7,000; although about \$3,000 is the common price. Wells of 8 inches have cost about \$4,000 or \$5,000. The expensive wells have, in all cases, been expensive by reason of delays and accidents. As drillers have become more skilled in this field, and rigs have been adapted to its formations, the price of wells has been reduced, and a still further reduction may be expected as skill and competition increase. The cost of a Dakota well ought to be considered in connection with its volume. The mere hole has no value; it is the water which it supplies on which a value is placed.

The hole costs so much, regardless of the volume of water thrown out, so that if two wells cost \$2000 each, and one well throws out 1000 gallons per minute, while the other throws out but 500 gallons per minute, it may be fairly said that one well cost twice as much as the other, for the one supplies but half the service of the other, or has cost twice as much for a given return. So, too, as between Dakota wells and those of other sections of the country.

The Dakota artesian basin is the largest and the greatest in the world and the volumes and pressures of its wells greater than the volumes and pressures elsewhere. So it may be said that it costs far less here to get a given volume of water than it does any where else in the world. This basin is the nearest to the manufacturers of well machinery, pipe, tools, and other supplies which therefore cost less. The depths are but moderate, and the volumes enormous, so that the duty or service received for the money expended is

greater than in any other section or country.

In Australia many wells are put down by the government at a cost of from \$5,000 to \$25,000, yet their best wells do not equal the average Dakota wells. Our farmers may therefore deem themselves most highly favored by nature and ought not to grumble at the expense of obtaining water, for, by no other system, and in no other section of the world, can an equal volume be obtained for the same amount of money. No reasonable man will complain of expense when he pays far less than the balance of mankind and when all the conditions are so favorable for the speedy return of the money invested.

Nor will any wise investor hesitate to put his money into Dakota wells or farm lands when the conditions, as they are here, are shown to him in comparison with the conditions elsewhere, under which conditions tens of millions have been invested to the great profit of the investor, prosperity of the settler, and glory of the state and nation.

It must further be considered that the cost of the water is but a part of the cost of the land. The well is of no value except as it supplies the water; the water is of little value except as it feeds the ground and aids in producing a crop. The cost of land, well, ditches, reservoirs and other improvements could properly be "lumped," and the total value per acre found. In this, as in the cost of the water alone, Dakota will be shown to hold the palm as against the world. This matter will be more fully considered under the head of land and water values,

Some have asked—how can I get a well the cheapest?—by contracting with a driller, or by buying a rig (either alone or by clubbing together with my neighbors) and doing my own work. Many reasons prevent a reply. Firstly, iusfficient data as to what has been done heretofore renders a reply impossible, or, at best, purely speculative. Secondly, the outcome will depend upon who you are, what your means may be, what your general intelligence may be, and especially as to the amount of natural mechanical ability you may possess. Many farmers could not drill a well with the best of tools. Some ingenuous farmers have actually drilled good wells with rigs and tools of their own make. Safety and economy would appear to lie in the selection of a contractor who has the tools, knows the business and is prepared to assume all risks. It is to be hoped, however, that hundreds of rigs will be purchased by farmers, and that we may soon evolve a race of practical drillers from among our own people.

ARTESIAN WELLS, ELSEWHERE.

It is within a comparatively short time that artesian well waters have been used for irrigation in this country, but their value is now being appreciated and thousands are being sunk for this purpose. As above stated, there has not yet been discovered in the world another artesian basin of such extent as the Dakota basin nor one whose wells possess

such great volume and pressure.

Artesian wells are common to nearly all of our states and to most countries and some few wells have been drilled that compare very favorably with the better Dakota wells but they are few in number and widely separated, and the artesian basins thus far discovered are of but moderate area. The Dakota sand-rock formations extend far to the south so that Nebraska and Kansas have a few good wells but most of the southern wells are shallow and the flow but weak.

A group of 5 wells at Coolidge, Kansas, cost an average of \$400 each and have an average flow of 25 gallons per minute. A like ratio between cost and volume would make a Dakota well of 1800 gallons cost \$16,000, whereas there are several throwing a greater volume the cost of which has been from \$3,000 to \$4,000. The smaller wells of the Crooked Creek Valley, numbering about 100, and costing only about \$20 each are used for irrigation and about 50 of these

A new artesian basin has but recently been discovered in Washington, in the Yakima valley, where there is one well flowing 650,000 per day or 452 gallons per minute. This would rank among the smaller wells of Dakota. A company has been organized to drill wells throughout this new field wherein hundreds of thousands of dollars have been expended in irrigation development by other systems and where, within a decade, a barren, sage-brush desert has been made the home of the peach and the prune, and the heart of a vast and prosperous agricultural interest.

In Colorado several thousand wells have been drilled to depths ranging from 100 to 1800 feet, but in most cases to depths of from 300 to 700 feet. The water from many must be pumped but in most other cases the flow ranges from 10

to 75 gallons per minute.

serve from 5 to 25 acres each.

The town well at Anamosa has a flow of 495 gallons per minute. This is the largest of over 2000 wells in the San Louis valley, Bucher's well, at the same place has a pressure of 25 pounds to the square inch. The Espinosa well, about 20 miles north of Monte Vista, according to the report of the state engineer, "throws a solid three-inch column of water nearly 40 inches above the casing, and flows between 300 and 400 gallons per minute."

Compare this pigmy, which thus deserves special notice in Colorado, with such Dakota gushers as the Aberdeen, Huron, Redfield, Doland, Columbia, Woonsocket, Springfield and Yankton wells not to mention a host of others

each of which would be a marvel in any other land.

In California there are 25 artesian basins of varying character and pressure but that of Kern county is the most remarkable and more nearly resembles the Dakota basin than any other yet found. Its area is only about 18 by 14 miles and it has an elevation of about 300 feet above the sea. The average depth of the many wells in this area is about 500 feet. Of these wells 54 range in flow from 150,000 to 4,000,000 gallons per day, or from 100 to 3,000 gallons per minute.

One wells has a volume of 3,000 gallons per minute, two wells flow 2,100 and 2,400 gallons, nine wells flow from 1,400 to 2,000 gallons, and seventeen wells flow from 700 to 1,400 gallons per minute. The diameters range from 6 to 10 inches.

The counties of Tulare, Los Angeles and San Bernardino have also remarkable artesian basins and hundreds of very fine wells from 150 to 500 feet in depth. About 4 miles south of San Bernardino is the Gage group of 29 wells, all within the radius of a mile, the average volume being about 389 gallons per minute, and the average depth but 150 feet. In other parts of the United States there are many nota-

In other parts of the United States there are many notable wells and artesian basins, as there are also in China, in the Sahara desert, and in nearly all of the countries of Europe, especially in Germany and in France. The scope of this little book will not, however, permit their consideration. It is sufficient to note that the artesian well is of world-wide interest to mankind but it is in Dakota that the great wells may be said to be at home.

DAKOTA WELLS.

The pioneer well of Dakota was begun in the summer of 1881, at Aberdeen, by the Chicago, Milwaukee & St. Paul Ry., for the purpose of supplying water for its engines. The well was drilled by Mr. Swan, and, by reason of changes in the size of pipe, and unavoidable delays, the cost was far greater than it would otherwise have been. The flow was struck early in the spring of 1882, at a depth of 920 feet. The pipe was 6 inches at the top and $4\frac{1}{2}$ at the bottom. The volume was not accurately measured at the time but a very close approximate measurement placed the volume at

1,200 gallons per minute and this increased later on to over 2,000. The pressure ranged from 150 to 180 pounds to the square inch. The 6 inch pipe was carried to a height of 70 feet and, from a 2-inch nozzle at the top of this pipe, a stream was thrown 60 or 70 feet into the air against a gentle breeze.*

Encouraged by the success at Aberdeen, other wells soon followed throughout the length of the territory until, today, they stretch over an area of over 400 miles north and south by over a hundred miles east and west, and the limit of the

field in any direction has yet to be found.

A complete list of Dakota wells could not be given for lack of information, but a list is given below of a few typical wells which may be taken not as exceptional wells selected for the purpose of parade but as purely representative of the wells in all parts of the state—such wells as any farmer in the state can get if he will but try, and wells which, when once obtained, will be to the owners a mine of wealth such as few at present dream of.

TABLE NO. 13.

REPRESENTATIVE SOUTH DAKOTA ARTESIAN WELLS.

County.	Town or Location.	Depth in feet	Bore in inches.	Flow in gals. per min.	Pressure in Ibs per sq. in.
Aurora	Plankinton	750	6	1000	
Beadle	Huron well	862	55%	1668	120
100000	Day"	840	1/8	476	120
• 6	" Risdon"	960	5%	2250	175
66	Hitchcock	960	4 & 3	1240	155
Brown	Aberdeen, Cy	908	55%	1800	180
DIOWII	" Sewer	1000	6-41/2	1215	155
66 -	" Beard	1050	6 & 5	1000	138
66	Columbia	966	41/2	1399	160
Bon Homme		592	8	3293	
non Homme	Springfield Tyndall	735			80 45
Douglas		725	41/2	552	40
Hand	Armour Miller	1145	41/2	700	100
			3½	462	100
Hughes	Harrold	1453	447	150	40
Marshall	Britton	1004	$4\frac{1}{2}$	601	120
Sanborn	Woonsocket	725		5000	153
0 . 1		775	7	7000	150
Spink	Ashton	900	4	750	100
1 "	Mellette	910	41/2	1215	165
	Redfield	964	41/2	1261	166
1	Doland	897	41/2	710	112
66 .	Baker well	920	$4\frac{1}{2}$	2000	165
Yankton	Yankton	610	6	1800	56
} "	6.5	610	6	2200	50

The author compiled the above table from previously published reports and has made such corrections as were possible. The figures given, are, in the main, correct.

^{*}This is the first accurate account published as to this first well. The record was made by myself at the time and has been carefully preserved. The record published by State

Engineer Coffin was erroneous, having been obtained, no doubt, from parties who were not properly informed. Similar errors appeared as to other wells, as to which I am accurately posted. The official reports ought to be as accurate as possible and none but the best authorities accepted. It is difficult, however, to attain to great accuracy in this matter. Maj. Coffin deserves praise for attaining so nearly to it.

W. P. B.

The Dakota artesian basin, as stated, is of unknown extent. Wells are found throughout the length of the two Dakotas and far northward into the British possessions, as they are also to the south through Nebraska, Kansas and Texas. On the east the field appears to terminate within the borders of the state, where first appear the quartzite formations. Certain evidences are adduced by Maj. F. F. B. Coffin. ex-state engineer, to prove that even within the quartzite area wells may be found, and that the true limit on the east is in Minnesota where the true archaean formations To the west is a domain as unknown as it is vast. If the supply of this basin, as supposed, comes from the mountains of Wyoming and Montana, then it would be possible to find wells at all points between the Missouri river and the mountains except within such areas as have been affected by igneous upheavals or other geologic disturbances.

It is sufficient, however, to know that on any section within this broad basin, extending for over 400 miles north and south by about 100 miles east and west, a well may certainly be had. The water bearing formation is the Dakota sandrock, a formation of unknown thickness in this field although of vast thickness in its far western out-croppings.

The southern wells of the state penetrate this formation at a depth of about 600 feet. The formation dips thence to the northward until, at Jamestown, on the Northern Pacific it is over 1400 feet below the surface. The dip appears to be comparatively uniform so that it is possible to determine, within very close limits, at what depth water will be struck

at any point.

Overlying this soft, porous, water-bearing sand-rock there is usually a thin stratum, or cap-rock, of harder sandstone or limestone. Above this the formations are principally of blue and gray shale with occasional strata of sand or limestones. It is the drilling in these shale formations that is so difficult, for, as stated by some drillers, the shale seems to pack like putty or lead and does not mix readily with the water used in drilling.

Much has yet to be learned as to Dakota wells, as to the formatioms to be penetrated, as to the relationship—if any there be—between volume and pressure and as to the source and the volume of supply, and, especially as to the best and cheapest way of drilling wells, the best machinery or process

to use and, above all, the best use to be made of the water after it is obtained. The Dakota farmer has also to learn how to use the water so as to get out of it the highest duty, when to use it on different crops and in what quantity on different soils and during different seasons. A grand work is well begun, and our farmers have but to labor and gain dollars thereby, while the scientist speculates upon the marvels of nature as they develop and gains knowledge from

his speculations.

Under the head of Water, and of Reservoirs, will be found several tables relating to the duty of well waters. The volumes of wells, volumes thrown per minute and per day and volumes per minute equal to given volumes per day, volumes thrown in one and three months by wells of different volumes per minute, volumes required to cover different areas to different depths and time required by different wells to do it, equivalence of cubic feet and gallons and of gallons and cubic feet, equivalence of other units of volume or measurement, and other tables of value relating to wells.

The sequence of our subject requires that the Water follow the completion of the well, so that "Water, its properties, measurement," &c will next be briefly considered; after which will be a brief consideration of the matters of storage by reservoirs and its distribution by ditches, flumes and pipes.

COPIES OF THIS BOOK

W. P. BUTLER,

Aberdeen, South Dakota, for 25 cents.

Also sets of detailed drawings of gates, outlets, flumes, weirs, and similar constructive details of an irrigation plant. These drawings could not be inserted in this book. Price per set 25 cents.

WATER.

Its Properties, Duty and Measurement, with tables of Weight, Pressure, Volume, Discharges, &c &c. Miscellaneous Notes.

Pure water is composed of Hydrogen and Oxygen.

88.9 Parts. By weight, 11.1 By measure,

Its greatest desity is at a temperature of from 39.2° to 39.8° from which point it expands by either heat or cold.

It boils at a temperature of 212°, and freezes at 32° Fahr.

Evaporates at all temperatures. Is but slightly compressible.

Is not palatable when pure or distilled.

Wieght—See P. 62 & 63 Tables of weight, and notes appended.

66 Weight—See P. 61 on one acre.

Pressure—See P. 64 pressure.

of column per sq. in. = height of column \times 4.331. circ. in. = height of column \times .3369.

Press. of 1 to per sq. in. is exerted by column 2.311 ft. high. Volumes-See tables under head of Mensuration, and fol-

lowing tables.

A cu. ft. of saturated air at 50° contains 4.09 gr's. of water. A cu. ft. of saturated air at 55° contains 4.86 gr's. of water. A cu. ft. of saturated air at 60° contains 5.79 gr's. of water.

A fall of snow of 11 inches is equal to about one inch of rain, but this varies greatly. 11 inches being for a dry snow not drifted.

Depth of water in in's. $\times 2,323,200 = cu$. ft. per square mile.

Depth of water in inches $\times 3,630 =$ cubic ft. per acre.

The "CENTER OF PRESSURE" is % of the depth from the surface. Thus, in a reservoir or tank 12 feet deep the average pressure on the sides will be found at a point 8 feet below the surface. The amount of this pressure is equal to the depth of this point × by 621/3 (the weight of 1 cu. ft. of water). In this case 8 ft., the depth, $\times 62\frac{1}{3}$ 499 pounds=the average pressure per sq. ft. on the entire surface. To get the total pressure on the sides multiply the total area of the sides by the average pressure, as above found. The total pressure on sides and bottom = 3 times the weight of the fluid contained in the tank or reservoir.

The pressure on a sluice gate, in the bank of a reservoir, 2x3 feet and the center 8 feet b low the surface of the water in the reservoir= $8\times62\frac{1}{3}$ =499 lbs. per foot; 2×3 =6 sq.

ft. $\times 499 = 2994$ pounds, or nearly 1½ tons.

The daily supply of water per capita in cities having water works systems ranges from 45 to 175 gallons, and averages about 75 gallons. In nearly all cases the per capita de-

mand increases from year to year.

Water presses towards an orifice from all directions and diminishes the volocity it the proportion of about 63 to 100; or the quantity delivered through the orifice will be less in this proportion than the calculated amount.

DUTY OF WATER.

By the *duty* of water it is meant the amount of duty or service it will perform, or the extent of its usefulness in

any given field.

Considered as a *power*, it is so many horse power for a given volume under a given head. Considered as an irrigating medium its duty is the number of acres a given volume will adequately serve; or, as it is usually stated, the duty of a second foot is so many acres. That is to say, a volume of one cubic foot per second, flowing constantly during the irrigation season, will serve a given number of acres.

This element of *duty* is not, of course, a subject of exact measurement for too many variable elements enter into its determination to render this possible; yet the duty may, in any particular section, be very clearly estimated. What the duty will be will depend altogether upon the crop to be served, and the nature of the sub-soil and surface soil on which the crop is grown.

The duty in one state will differ from the duty in another state, as will the duty in one section of a state differ greatly from that in another section of the same state. One crop will require more water than another, or the same crop may

require more water on one soil than on another.

In Dakota little is known as to the duty of water for, as yet, no measurements have been made, no extended system of irrigation is in practice and little thought has yet been given to this matter; nor has any effort been made to arrive at the maximum duty of any one well. When the township well system becomes general, and the greatest service, or duty, is demanded of each well, then will carefully kept records of duty be required, and such records will form the basis of estimates which will closely approximate to the duty of the well waters in the several sections of the state, and lead to a knowledge of better methods of application and conservation of the supply.

Nor is duty a constant quality for it is constantly on the increase; that is, the duty increases from year to year—other things being equal—the ratio of increase being very rapid immediately after the installation of the system of irrigation. This is apparent on considering that when the water is first applied its volume is very largely absorbed in placing the soil in proper condition. This having been done, the same volume will, the next year, serve to supply the prepared area and still leave a surplus for the reclamation

of a further area.

So, each year, the field of duty is extended until the maximum is finally reached. As stated, the duty in any locality will depend very largely on the nature of the soil, and it will depend still more upon the mean rain fall over that section. In a locality, or during a year, where the precipitation is small and nearly the full necessary supply must be artificially supplied the duty will be low; but where the precipitation is nearly sufficient to supply the needs of agriculture,

and but a small portion need be artificially supplied, then

the duty will be high.

In considering, therfore, what the probable duty in Dakota will be, account must be taken of the character of the soil, the comparative precipitation and evaporation and the

nature of the crop.

Hon. J. S. Greene, state engineer of Colorado, in the 1888 report states, as an approximate estimate, that the precipitation on the mountain areas west of the great continental divide is 33 inches, and on the plains areas 10.7 inches; an average over the whole of that area of 25 inches. on the mountain areas east of the divide the precipitation is 30 inches, and on the plains areas 15 inches; or a total average of 18.7 inches. He states further, and, in this, is in accord with other authorities, "that the limit of remunerative farming, without irrigation is drawn at an annual precipitation of twenty-two inches," that is, if the precipitation is less than 22 inches there cannot be certainty as to a remunerative return for agricultural labor. The matter of distribution of this precipitation enters here as a matter of the greatest importance as shown by the example cited on page 92.

In this report it is further stated, with reference to the duty of water and the distribution of precipitation—"as there is a demand for *general results* in this matter, it may be stated, relative to the duty of water on the plains of Colorado, measured where distributed to the land, that one second foot, running throughout the irrigation season, in addition to about 5 inches of rain-fall during April and May, and 4.5 during June, July and August, if distributed with fair care to diversified crops, on what might be called average land, would irrigate from 60 to 70 acres. It is noticed that, to accomplish this duty, it must be measured where placed upon the land. This is not always considered when

speaking of the duty of of water." (P. 406.)

Referring to table 14, below, it will be seen that the precipitation during April and May, in Dakota, has equaled or exceeded 5 inches in past years, except during 1890 and 1891; and that, in every year the precipitation during June. July and August has exceeded 5 inches, so that the conditions of distribution above quoted are much exceeded here, and hence the duty of our well waters would exceed the duty quoted (soil, average evaporation, and average humidity be-

ing equal.)

Averages

Year	Pr. Apl. & May	Pr. June, July & Aug	Total	
1882 1883 1884 1885 1886 1887 1888 1889 1890	8.68 6.59 5.60 6.26 5.11 5.86 6.45 3.52	13.18 11.30 9.47 13.84 9.12 15.07 7.67 5.21 8.01 10.52	21.86 17.89 15.07 20.10 14.22 20.18 13.53 11.66 11.53 14.41	TABLI Table of in Dakot and May June, Ju (From ta

10.34

16.04

TABLE NO. 14.
Table of precipitation in Dakota during Apl. and May and during June, July and Aug. (From table No. 43.)

Then, too, the average Colorado precipitation of 18 or 19 inches is less than the Dakota average of about 21 inches, so this operates still further to increase the probable duty of water here.

In the recently published report of State Engineer J. P. Maxwell, of Colorado, (1890 report) are certain very pertinent suggestions and estimates, relative to water duty

which I cannot do better than to quote.

"Water rights vested on the basis of the low duty assigned to water ten years ago, have, in instances, deteriorated lands and reduced their productiveness by as urfeit in application, while on adjoining lands through an enforced economy, a higher duty, better conditions of soil, and greater productiveness have resulted."

"Unskilled labor has a penalty of 25 to 50 per cent attached to it in the application of water, and unfortunately this class is too prevalent in the irrigation fields, in many cases,

no other being obtainable."

"An abundant water supply tends to carlessness in its application and consequent waste. Where liberal and old water rights are provided, it is frequently the practice to turn the water upon the land and permit it to run without change or attention throughout the night and sometimes during the day, a large volume of water soaking into the soil without benefit to the crop."

"The duplication of ditches is another fruitful source of

waste, reducing the duty of the volume of water."

"Reference to some of the maps prepared by this department, will show, in different localities several ditches paralleling each other at inconsiderable distances apart, the upper one of which could be made to answer the purposes of all with marked economy in water, as well as large saving in capital."

"Too little attention has been given to the proper preparation of the surface to facilitate the rapid spreading of the

water."

"This is principally the result of too large individual ownership of land, rendering it impracticable to give close supervision and secure careful preparation of the land."

"The best results will be obtained from small proprietary rights in land, and a consequent higher state of cultivation."

The ownerships of the cultivated lands of the state should be multiplied by ten and the population increased to that extent."

All that is here stated will apply with equal force to Dakota, and he who would meet with the greatest measure of success will heed the cautions thus held out by so high an

authority.

Become an expert in irrigation by studying up from all available sources. Profit by the past experiences of others. Beware of attempting more than your means or experience will fully warrant and conserve well the supply of liquid wealth so freely granted you.

The following table will serve to show the great range of duty in the same state, and as a very valuable basis of com-

parison with our own more favorable and less fluctuating climatic conditions.

TABLE NO. 15.

TABULATED STATEMENT OF WATER-DUTY ON STREAMS INDICATED FOR 1889 AND 1890.

STREAMS GAUGED.	Mean discharge from May 20 to Septem- ber 20 in cubic feet per second.	Area cultivated in acres.	Equivalent in depth over area in feet.	Rainfall during period.	Total depth over area	Duty in acres per cubic foot
Cache La Poudre $\begin{cases} 18 \\ 18 \end{cases}$	0. 770.51	139,222 139,222	$1.178 \\ 1.254$	0.682 0.338		189.168 180.687
Big Thompson $\begin{cases} 18 \\ 18 \end{cases}$	00. 425.42	91,037 89,790	$0.579 \\ 1.192$	no data		$424.35 \\ 211.06$
St. Vrain		94,013 94,355	$0.563 \\ 0.739$	0.532	1.095	436.33 332.69
South Boulder and 188 Boulder Creek 188	9. 461.97	77,682 76,682	1.406 1.34			168.15 182.86
Bear Creek	9. 60.40	10,173 8,112	1.46 1.03			168.42 239.02

From 1890 Report of State Engineer of Colorado.

It will be noted that, in all the above cited estimates, the water is that of a natural stream the volume of which is largely augmented by seepage water. The water having been used at a higher level, seeps through the soil and finds its way back into the stream at a lower level, there to be used again and again, thus raising the duty, over a given area, of a given original volume.

In the level lands of the Dakotas, and on the purely individual system of irrigation which will prevail here, no account need be taken of seepage waters as a source of secondary supply; although the presence of seepage water, and the power of the soil to retain it, will go far towards determining the ultimate duty of the original well-supply.

Quoting, again, from the Colorado report of 1888, Engineer Greene says, "it is thought that when distributed with the greatest care, and in sufficient quantities to be handled without great waste, during seasons of average rainfall and to crops and soils fairly conditioned to its economical use, that the duty of water should approach 90 acres to the second foot."

Also "Two cubic feet of water per second carried on to a field in *one body*, will, under conditions otherwise the same, irrigate more than *twice* the area that *one* cubic foot carried *alone* would irrigate.

What will be the conditions of the duty of water under the Dakota well-system, and what the duty that may be safely relied upon under average conditions? Note that the average rain-fall for 10 years has been 21.58 inches; the maximum 28.12 inches, and the minimum 14.68 inches.

In this level country a rain-fall of 24 inches is sufficient to give abundant returns, and even less than that, with proper distribution and provided the soil could be maintained, year after year, up to a proper standard of saturation. For the sake of conservatism, reduce the average annual rain-fall to 18 inches, instead of 21 inches, then but 6 inches need be artificially supplied to give the maximum of 24 inches required.

Thus 6 inches may be taken to fairly represent the unit of duty required in Dakota.

One cubic foot per second=448.83 gallons per minute. This amount is equaled, or exceeded, by most of the smaller wells of the state.

One second-foot=10,368,000 cubic feet in 4 months, (which may be said to cover the irrigation season, from April to July) or a sufficient volume to cover 238 acres a foot deep, or 476 acres 6 inches deep. 476 acres may, therefore, be said to be the duty of a second-foot in that period of time.

Allowing for deep seepage and evaporation, and call the actual duty 320 acres, instead of 476 acres (a loss of 156 acres), and it would appear that a second foot is amply sufficient to serve a half section of land during a poor year.

Account is not here taken of the fact that during the months prior to the beginning of the irrigation seas on, the land may be prepared, by flooding, to such an extent as to render further service during the irrigation season almost unnecessary; and the further fact, that, by a system of reservoirs, an enormous volume may be stored to supplement the supply of the well itself during the 4 months of irrigation service. Thus the supply of the well during eight months of the year may be utilized to swell the duty of the well during the 4 months of service, to the extent of making the duty during that period extend over fully double the area above assumed to represent the estimated duty.

The difference in the uniformity of supply of the Colorado rivers and the Dakota wells is most marked. The 1890 gauging record of the Cache La Poudre river shows that the volume discharged during March varied from 50 to 150 cubic feet per second. During April, from 75 to 500 cubic feet; increasing thence rapidly to June 2d, when the discharge was 1825 cubic feet. The decrease was then quite rapid until the first of September, when it had fallen to less than 100 cubic feet, and it so remained during the balance of the season of discharge. The same is true of all other western rivers whose waters are derived from the melting

snows of the mountains.

There is therefore little chance to use the waters for purpose of irrigation except during the season of flood, or, in exceptional cases, where the waters are impounded in storage basins of great area. In Dakota, on the contrary, the supply is constant the year around. Winter and summer the flood pours forth with unabated energy, and the irrigator may—as he actually does—work in mid winter, with a hoe in his hand and a fur coat an his back.

By reason of this periodicity the duty of the Colorado waters is limited to the actual duty during the irrigation season, and, contrariwise, the duty of the Dakota well should be measured by what might be fairly called its annu-

al duty.

I have little doubt but that the duty of the scond-foot in Dakota will be found, in the end, to be nearer 640 acres than 320 acres; but if, for the present, the lesser unite be adopted abundant alowance may be claimed and the claim be entitled to fair consideration by reason of its actual conservatism.

From table No. 20, of second feet reduced to gallons per minute, the following table may be constructed on the

basis of a duty of but 320 acres per second-foot.

TABLE NO. 16. DUTY OF WATER IN DAKOTA.

(New.)

Gallons per minute from well.	Equivalent in second ft.	Duty in acres.	Gallons per minute from well.	Equivalent in second ft.	Duty in acres.
448	1	320	2692	6	1920
897	2	640	3141	7	2240
1346	3	960	3590	8	2560
1795	4	1280	4039	9	2880
2244	5	1600	4488	10	3200

THE DIVISION AND MEASUREMENT OF WATER.

It has been stated by Prof. L. G. Carpenter, in his work on the above subject, that "one of the most important, as well as one of the most difficult problems of irrigation is that of making a just distribution of water." Reference being made to the distribution of irrigation waters in Colorado and elsewhere where irrigation is carried on on a vast scale and by means of waters taken from large ditches or canals which serve a large area and are supplied from rivers or great storage reservoirs in the mountains.

Every device which the ingenuity of the centuries could devise has been used to render this division more equitable, certain and economical and to prevent waste where, as is usually the case, the economy of water is of the first im-

portance.

The literature of the subject is voluminous, but the Dakota farmer will look far, and in vain, for any information

touching upon conditions similar to his own.

We have here no vast system of canals, nor will we have in the future; no vast storage basins and no need of the many devices used in other sections for the division and measurements of water. Our system is essentially individual, but the day is at hand when certain simple devices will be required to divide the waters of our wells among the few consumers under service by each well operating under the township well law, or among those who rent water from the individual owners of a well.

With us, too, it is not wholly a matter of *device* for the mere measurement of a given volume, or a question as to the *unit* of volume; but very largely a matter of legislation based upon our peculiar conditions and needs, which legislation has yet to be evolved and put to the test of practice.

Contract, too, will enter largely into the matter of the division of water and, on the start, the terms will be more varied and uncertain than the devices necessary to carry them out. With the Dakota farmer, as with farmers elsewhere, the central idea will be to secure the greatest possible service from the water at hand; and the prevention of

waste will soon demand attention.

In the irrigation operations of the west all the elements are predetermined. The water supply is known, the ditches or canals are constructed of a certain size to perform a certain service or serve a given area. This service cannot well be exceeded and great economy must be observed in order that the actual service may equal the calculated service. Here—the main chanel or source of supply is the well, the volume of which is easily determined. The fountain head may be inexhaustible but only so much can be drawn off. The farmer may have a surplus which he may waste or

sell to his neighbor, in which case economy in his own use and in theirs will operate to increase his revenue from the

sale of the surplus.

So, too, in the operation of the township wells. The greatest service will be desired for each consumer and the well will be called upon to serve as many consumers as possible. In the latter case, as in the case of an individual owner, proper service to each consumer can only be had through the medium of a storage reservoir; for if a well will not—on the instant—serve one consumer fully it will certainly fail to serve several consumers.

EACH MUST HAVE HIS OWN RESERVOIR. .

Herein will arise questions as to the manner of service,

priority, etc.

Suppose a well serves four quarter sections (say the E. ½ of Sec. 1 and the E. ½ of Sec. 12) and that by reason of the slope of the ground it is necessary to locate the well on the center of the N. E. ¼ of section 1. If the water is carried in a ditch to the other quarters, and the amount delivered is measured at the well, the owner of the S. E. ¼ of Sec. 12 would receive far less water than the owner of the N. E. ¼ of Sec. 1 because of the far greater loss by evaporation and seepage. His loss, too, would be his neighbor's gain.

If the water be distributed in a pipe line the loss of head due to friction in the longer pipe would operate to the same

end but to a lesser extent.

Again—if each consumer measures his water at the point of delivery in his own reservoir a question will arise as to the priority of service. A may fill his reservoir first and D last, but meanwhile the water in A's reservoir has been lowered a foot or two by evaparation and seepage and, at the period when greatest service is required, A may receive 20 per cent less service than D, yet each has received and paid for the same volume of water. If the service to the several reservoirs is by pipe line and is simultaneous the inequalities will be less and more easily subject to regulation.

It is not the intention here to raise any question as to the details of distribution or the possibility of an equitable division of the water; nor the purpose to suggest remedies for anticipated controversies, but it must be known that questions of detail, such as those above suggested, will arise and demand a solution. When they do a solution will be

found on lines of equity to all interests.

Notwithstanding our conditions are so wholly different from those met elsewhere, the measurement of the volume of our wells must be treated the same, however much the

final divisions of the waters may differ.

Heretofore too little attention has been paid to the accurate determination of the volumes of our wells. Usually the volume has been guessed at or an approximate estimate has been made by timing the filling of a barrel, hogshead or

tank. In some cases the stream has been weired and an ac-

curate estimate made as to the volume.

In a few cases grossly exagerated reports have been circulated as to the volume of certain wells (notably the Risdon well at Huron, which has been advertised as having a volume of 10,000 gallons per minute, whereas its true volume is but 2,250 gallons per minute.)

Such exagerations can only result in harm and should be discouraged. The truth is sufficiently wonderful to satisfy

the most exacting.

UNITS OF MEASUREMENT.

THE STATUTE INCH, is a unit of water measurement much used in the western states and territories. It varies in different states and even in different sections of the same state. It is equal to about 45 cubic inches per second. One second foot=38.4 statute inches in Colorado. This unit is practically the same as the miner's inch it being the miner's inch in the terms of a specific statutory specification. It varies in different states.

THE MINER'S INCH Is fully explained and illustrated in tables 18 and 19 and the accompanying notes and figures. When defined by state law it is known as the statute inch.

THE ACRE FOOT is equal to 43,560 cubic feet or such an amount as will cover one acre to a depth of one foot (See table 21 and notes & P. 60). This unit is more largely one

of service than of measurement.

THE SECOND FOOT, or cubic foot per second, (See table 20 and note following.) is a unit definite as to both volume and time and is the one upon which all wier tables are constructed and is no doubt the coming unit in this and other countries.

GALLONS PER MINUTE. Like the second foot this unit is definite as to both volume and time and is the one commonly used in Dakota. (See tables, 19 20, 36 and 37.)

Two general methods have been adopted in the division

and measurement of water.

THE FIRST is known as the DIVISOR, the object of which is to divide the waters of the ditches or streams into certain proportionate parts among consumers. The idea is not to measure according to some fixed unit but simply to divide or proportion the water according to a certain ratio. ½ to each of two consumers; ¼ to each of three, &c &c.

THE SECOND is known as the MODULE the purpose of which is not to divide but to measure according to some fixed unit. In Spain, Italy and India measuring devices or modules have been in use for centuries but of late years they have reached their greatest perfection in our western

states

Of all measuring devices the WEIR has proved to be the most accurate and satisfactory. (See the following table of

weir measurements, table 17.)

The rectangular weir wherein the crest is horizontal and the sides vertical is the common form and the one to which the tables herein given apply. The trapezoidal weir has the crest horizontal and the sides sloping; this form possesses certain advantages which will not, however, be considered here. The triangular weir or notch is likewise claimed to possess certain advantages over other forms.

Among the most satisfactory devices for the division and measurement of water is the *excess weir* or spill-box, invented by Mr. A. D. Foote of Idaho and illustrated in Fig. 6, wherein A is the main ditch the flow in which may be checked by gate B thus forcing a portion of the water into the spill-box D which has an opening F in the side, the discharge through which into the lateral ditch G is regulated by a slide and graduated scale as shown. The inner edge E E of the box is lower than the ends and outer side so that all water not passing through the opening F spills back into the main ditch. The head or height of the water above the opening being regulated by the height of the edge E E.

By this means the head at the opening F is maintained constant at all stages of the water in the main ditch and the amoun of water discharged through an opening of any length is not subject to fluctuations due to change of head but remains constant. Not over a foot of fall need be lost to the main ditch by using this device. The spill edge E E should be beveled to give a sharp edge, on the box side, over which the water may flow without friction. This form of module will find a wide field of usefulness in Dakota as the practice of irrigotion becomes more general and its details

more closely considered.

THE SPILL BOX.

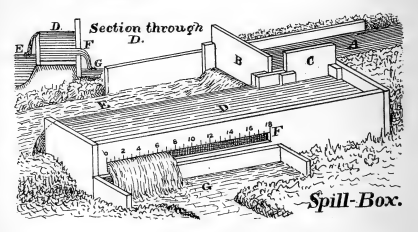


Fig. 6. Spill Box.

This form of module or measuring device having been the subject of the most exhaustive investigation, is considered to be the best suited to the accurate measurement of water.

The conditions of its proper operations are:

1st. That the crest shall be horizontal and the sides vertical.

2d. That the up-stream face be vertical.3d. That both the crest and sides be sharp edges on the up-stream side.

That the depth of water flowing over the weir be not less than 3 nor 4th. more than 25 inches.

That the depth of water flowing over the crest be not greater than 5th. the length of the weir.

That the weir opening be not over % the width of the stream ap-6th. proaching it.

7th.

th. That the discharge over the weir should be free and the approach of the water without velocity sufficient to produce eddies.

th. That the distance from the crest to the bottom of the channel—and from the ends of the weir to the sides of the channel, shall be at least twice as great as the depth of the water flowing over the weir. This is to secure complete contraction.

Weirs may have either partial or complete contraction as illustrated by figures 1 to 5 of Fig. 7.

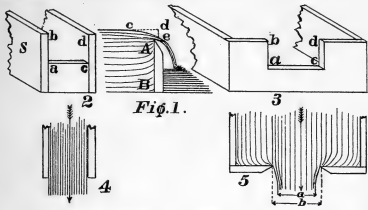
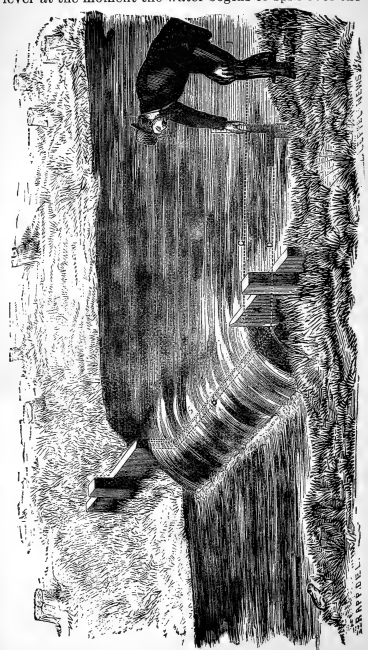


Fig. 7. Illustrating Contraction on Weirs.

In following over a weir water takes the form shown in Fig. The upward movement of the water toward the crest A of the weir A B causing the water to arch upward as shown. The true head, as shown at c, is reduced by the downward curve of the water, as shown at de. This is called the contraction. If the weir has the form shown in Fig. 2 the contraction of the flow will be but partial; that is, there will be contraction at the crest a c but none at the sides a b and c d past which the water flows as shown in Fig. 4. If the weir has the form shown in Fig. 3 the contraction is said to be complete, for, in addition to the contraction at the crest, there is also contraction at each side, a b and c d, as shown in Fig. 5 where it is seen that the width of the outflowing stream a is less than the width of the This will illustrate not only the action opening b. flowing water but the meaning of the term "Complete Contraction." which is a requisite to the proper application of the following table of weir measurements.

TO CONSTRUCT A WEIR AND MEASURE THE VOL-UME OF A WELL.

Select some convenient point where, by throwing up a low bank, a small pond may be formed by the stream from the well. Across the outlet set a board or plank out of which has been cut a rectangular piece (say 12 inches deep by 4 feet long). Support the board by nailing to stakes driven into the ground taking care that the edge of the opening is level or horizontal. Make the bank water-tight about the bottom and ends of the weir. Drive a stake several feet back of the weir and near the edge of the pond making the top of the stake level with the crest of the weir either by using a level or by driving the stake to water level at the moment the water begins to spill over the weir.



Used by permission of James Leffel & Co., Springfield. Ohio. (See advertisement P. 229. Fig. 8, Illustrating the construction of a weir and methods of weir measurement.

Permit the water to rise to the full height at which it will stand while flowing over the weir. Then measure the depth of water over the stake.

Enter the weir table with this depth (as explained in examples given) and get the quantity for one inch. Multiply this quantity by the length of the weir in inches to get the total volume flowing from the well, in cubic feet per minute.

If possible have the up-stream edges of the weir lined with strips of tin or sheet iron to give a sharp edge for the water to flow over. If this is not at hand then bevel the crest and sides of the weir to a sharp edge on the up-stream side. See, in short, that ALL the conditions mentioned on page 52 have been complied with. The manner of constructing and using a weir is illustrated on the opposite page, where A is the weir board with the beveled notch or opening B. E is the stake driven back to the side of the weir, out of the current, and from which the true depth is taken as shown.

Application of Weir Table No. 17.

This table gives the number of cubic feet of water passing per minute over *each inch in width* of a weir, and for depths

from $\frac{1}{16}$ inch to 25 inches.

The top horizontal line of fractions are the fractions of an inch in depth, and the columns of figures at the right and left ends indicate the full inches of depth. The quantities inside the table are the cubic feet discharged.

Thus 75 inch of depth= .11 cu. ft. per inch width of weir.
$$\begin{cases} \text{See at} \\ 10 \text{ inches} \end{cases}$$
 " =12.71 " " " " " " \end{cases} $\begin{cases} \text{See at} \\ ***** \\ 10\frac{1}{4} \end{cases}$ " " =13.19 " " " " " " " " in the table \end{cases}

These examples will render clear the use of the table

Examples of Use. How many cubic feet and gallons are discharged per minute by a well the water of which, in flowing over a weir 5 feet long, shows a depth of 7\% inches? From table the quantity of water for one inch wide by 7\%

From table the quantity of water for one inch wide by 7% inches deep=8.05 cubic feet per minute; 5 feet wide=60 inches; therefore 8.05 multiplied by 60=483 cubic feet per minute. Referring to table No. 36 we find that 483 cubic feet=3612.8 gallons. Therefore by this simple process the volume of our well per minute has been found to be 483 cu-

bic feet, or 3612.8 gallons per minute.

The work involved in the construction of a weir is but slight, and the calculation of the flow, as above, is a mere matter of multiplication and addition. Every well owner should see that the volume of his well is accurately determined in this way; and not once alone, but every few months, in order to know whether there is any increase or diminution in the flow. A series of such systematic tests would no doubt result in furnishing valuable information leading up to a correct determination as to the source and supply of the artesian stream.

TABLE NO. 17. MEASUREMENTS.

James Leffel 3 3 2 2 24 3 2 14.6721.09 38 12.71 ನ 8 16. 18. 88 88 23 888 83 16.5918.72 49.93 14,55 12.5920.9433 25.61 28.04 83 3 38 8 33 47 WEIR TABLE FROM ONE-SIXTEENTH INCH DEPTH TO TWENTY-FIVE INCHES DEPTH. 88 8.86 10.6212.478 25.46 41.09 43-92 7.25 28 3.0788 96 9 8 20 16 27 32 88 8 83 8 35 5.63 7.15 8.76 12.3516.34 18.45 27.73 33 2.99 10.51 8 8 500 99 94 8 6 14. <u>ജ</u> 82 25 80. 32. 88 3 16.20 22.79 25.16 27.58 8.66 12.2352 27 8 3 3 20 12.1216.08 18.18 25.01 .38 92 8 43 22 g 82 35 49 10.1813.9315.96 18.05 .62 3.99 6.8512.00 .27 76 2.78 86 2 94 2 85 ಜ 8 8 8 8 32 43 34 37 53 8.35 27.1277 2.715.27 6.7511.88 13.80 15.81 17.91 .33 24.71 9 .15 82 8 3.91 g S 22 53 32 45 17.78 8.25 31.98 34.60 9.36 11.77 13.6715.67 56 97 2516 £. 159 42 3 2 8 83 13.55 15.5619.83 25.08 39.86 9.8534.44 26.24 83 13.43 17.52 11.5415.4321.94 2.50 83 34. 11.4219.55 24.11 6.377.94 13.31 15.30 17.39 21.7928.98 42.31 2.433.604.92 200 |∞ 31. 39 3 3 9.52 15.18 21.6523.97 26.36 .60 2.366.287.84 11.31 17.26 42 45.00 *13.1934 94 4.84 9 19. 31, 89 19.28 21.48 15.05 82 28.66 18 28 13.07 2 83 8 31. 34 33 13.9516.9919.14 .67 26.06 55 9.31 28.51 33 88 83 .23 7.54 10.97 83 14.79 16.86 23.53 9.20 30.86 35 900 60 * 12. 19 83 88 2 16.73 18.87 21.09 23.38 25.76 41.43 2.09 3.227.44 9.1010.86 12.71 14.67 28.20 30.70 33.29 35.94 38.65 44.285.90 ಣ 27 13 5 ∞ 12 금 12 16 28 22 183 ၊အ 껆 24 Certain refinements of calculation enter into the matter of measurement by weirs, but they have not sufficient bearing on the ordinary practice to deserve more than mention here. Tables of weir measurements are constructed wherein these elements have been taken into account, but the table given is sufficiently accurate for our use. In view of the fact that the table given may not meet all the requirements of practice the formula upon which the most accurate weir measurements are based is here given and briefly explained. The weir formula of Francis is as follows:

 $V = C (L - .2 H) H^{\frac{3}{2}}$

Wherein V=Volume in cu ft per sec. flowing over the weir C=The coefficient of discharge (=3.33) (or 3.3333+)

L=The length of the weir in feet.

H=The head, or depth of water over the weir.

³=The square root of the cube of H.

Substituting the value of C, the formula becomes,

 $V=3.33 (L-.2H) H^{\frac{3}{2}}$

Which reads as follows:

Volume per second=3.33 multiplied by (the length of the weir less two tenths of the head) multiplied by the square root of the cube of the head.

This will be rendered plain by an illustration.

What will be the discharge per second over a weir 10 feet

long if the water is 1.5 feet deep?

The total length L of the weir is reduced, by reason of the contractions at the ends, to the calculated amount of $_{10}^{-1}$ of the depth, or head, for *each* contraction, hence the expression (L—.2H)

In the example the depth=1.5 feet, $\frac{2}{10}$ of which (there being 2 contractions) is=.3, and ten feet—the full length—

less .3=9.7 feet, or the effective length.

The cube of 1.5 (the head) =3.375 and the square root of 3.375=1.837. We now have the formula thus:

 $V = 3.33 \times 9.7 \times 1.837$.

Which multiplied through=59.39 cubic feet per second

flowing over the weir.

The cubes and roots in these calculations may be taken directly from the tables given elsewhere herein. This amount is somewhat less than that resulting from the use of the weir table, but the table is sufficiently accurate for all practical uses. The use of the formula may, in some cases, be more convenient and hence it has been given. Ordinarily the formula is given thus.

 $V=3.33 L H^{\frac{3}{2}}$

no account being taken of the loss to L resulting from the end contractions. If a weir is used wherein there are no end contractions then this last form of formula would be used. If the opening is obstructed by a central post there would be 4 contractions and the expression of the formula would be (L-.4H), and so on for any other number of contractions.

TABLE NO. 18.

TABLE OF MINER'S INCHES

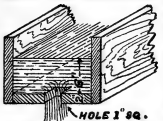
Reduced to Cubic Feet and Gallons and to Cub. Ft. and Gals. per Minute.
(Corresponding with the "Colorado" inch.)

New.

	(Collaboration)			
Miner's	Equivalent in	Equiv. in cu.	Equivalent in	Equiv. in Gals.
Inches.	Cubic Feet.	ft. per minute.	Gallons.	per minute.
1	.0259337	1.556024	.194	11.64
3	.0518674	3.112048	.388	23.28
3	.0778011	4.668072	582	34.92
. 4	.1037348	6.224096	.776	46.56
4 5 6 7 8 9	.1296685	7.780120	.970	58.20
6	.1556022	9.336144	1.164	69.84
7	.1815359	10.892168	1.358	81.48
8	.2074696	12.448192	1.552	93.12
9	. 2334033	14.004216	1.746	104.76
10	. 2593370	15.560240	1.940	116.40
20	* .52	* 31.12	* 3.88	* 232.8
30	.78	46.68	5.82	349.2
40	1.04	62.24	7.76	465.6
50	1.30	77.80	9.70	582.0
60	1.56	93.36	11.64	698.4
70	1.82	108.92	13.58	814.8
80	2.07	124.48	15.52	931.2
90	2.33	140.04	17.46	1047.6
100	25.93	155,60	19.40	1164.0
200	51.87	311.20	* / 38.8	2328.
300	77.80	466.80	58.2	3492.
400	103.73	622.40	77.6	4656.
500	129.67	778.01	97.0	5820.
600	155.60	933.61	116.4	6984.
700	181.54	1089.21	135.8	8148.
800	207.47	1244.81	155.2	9312.
900	233.40	1400.42	174.6	10476.
1000	259.34	1556.02	194.0	11640.
10000	2593.37	15560.24	1940.0	116400.

* Note the change in location of the decimal point at ****

Fig. 9. The Miner's Inch is such Miner's Inch Measurement tity of water as will flow to



The Miner's Inch is such a quantity of water as will flow through an aperture one inch square in a board two inches thick, under a head of water of 6 inches, in one second of time and it is equal to 0.194 gallon, or 11.64 gallons per minute; and to .0259337 cubic foot, or 1.556024 cubic feet per minute. Fig. 9 shows a trough with 6 inches depth of water in it, and with a

depth of water in it, and with a bottom 2 inches thick through which is cut a hole 1 inch square. If the depth of water is maintained at 6 inches one miner's inch per second would be discharged through the hole.

This unit of water measurement has been and is very extensively used in the west in mining operations, irrigation and the guaging of streams and ditches but it is largely giving way to more definite units. By reason of the difference in the head of water over the opening, the value of the miner's inch varies in different states from 1.36 to 1.173 cubic feet per minute. The head varies from 3 to 10 inches and in some cases it is measured from the top of the opening, (in the side of the box or flume) in other cases from the bottom and in still other cases—and properly—from the center of the opening.

Then, too, the volume discharged under a given head, and from a given area of opening, varies as the form of the opening is changed—thus, 36 miner's inches will be discharged through an opening one inch high by 36 inches long, and also from an opening 6 inches high by 6 inches wide, (the area of the opening being the same) yet, as a fact, more water will flow through the latter opening because it flows with less resistance from the edges of the opening. In the first case the edges of the opening measure 74 inches, while in the second case they measure but 24 in. The volume discharged is further varied by the form of the edge, i.e.,

The volume discharged is further varied by the form of the edge, i. e., whether it be square, rounded, sharp or beveled; and further still by the thickness of the edge—whether it be one inch or more. It being manifestly impossible, over any extended area, to secure any uniformity in the head of water maintained, or in the form or thickness of the edges of the outlet,

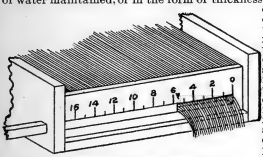


Fig. 10. Miner's Inch Measurements.

or in the edges of the outlet, or in the ratio of the area of opening to wet perimeter, it is impossible to maintain any standard of value for the miner's inch except within the limits stated. The Colorado inch most nearly corresponds with the theoretical discharge. The California inch, as usually measured, is from an aperature 2 and inches high of any desired length, though a plank 1½ inches thick as shown in Fig. 10. The bottom of the aperature being

2 inches above the bottom of the flume. This secures a complete contraction of the stream. The value of the inch will increase as the orifice is enlarged, as shown in the following table.

TABLE NO. 19.

TABLE OF MINER'S INCH MEASUREMENTS. From Pelton Water Wheel Co.

Length	Openir	ng 2 inches	high.	Opening 4 inches high.				
of	Head to	Head to	Head to	Head to	Head to	Head to		
openi'g	center 5	center 6	center 7	center 5	center 6	center 7		
in	inches.	inches.	inches.	inches.	inches.	inches.		
inches.	Cubic ft.	Cubic ft.	Cubic ft.	Cubic ft.	Cubic ft.	Cubic ft.		
4	1.348	1.473	1.589	1.320	1.450	1.570		
6 8	1.355	1.480	1.596	1.336	1.470	1.595		
8	1.359	1.484	1.600	1.344	1.481	1.608		
10	1.361	1.485	1.602	1.349	1.487	1.615		
12	1.363	1.487	1.604	1.352	1.491	1.620		
14	1.364	1.488	1.604	1.354	1.494	1.623		
16	1.365	1,489	1.605	1.356	1.496	1.626		
18	1.365	1.489	1.606	1.357	1.498	1.628		
20	1.365	1.490	1.606	1.359	1.499	1.630		
22	1.366	1.490	1.607	1.359	1.500	1.631		
24	1.366	1.490	1.607	1.360	1.501	1.632		
26	1.366	1.490	1.607	1.361	1.502	1.633		
28	1.367	1.491	1.607	1.361	1.503	1.634		
30	1.367	1.491	1.608	1.362	1.503	1.635		
40	1.367	1.492	1.608	1.363	1.505	1.637		
50	1.368	1.493	1.609	1.364	1.507	1.639		
60	1.368	1.493	1.609	1.365	1.508	1.640		

This table shows the discharge in cubic feet of each miners' inch of the openings given in the table. For an opening 2 inches high by 20 inches long and 5 inch lead the total discharge per minute would be $1.365 \times 40 = 54.6$ cubic feet. (2 inches by 20 inches=40 inches=area of opening.)

The following brief table, by C. L. Stevenson, C. E., of Salt Lake City, shows at a glance the relationship between the different units of water measurement with sufficient accuracy for ordinary calculation. It will be valuable for ready reference.

> 1 cu. ft. per second equals: 7.5 gallons per second.

2 acre feet in 24 hours. 60 acre feet in 30 days. 180 acre feet in 3 months. 730 acre feet in 1 year.

100 California inches equal:

New.

4 acre feet in 24 hours. 1 acre foot in 6 hours. 120 acre feet in 30 days. 360 acre feet in 3 months. 1460 acre feet in 1 year.

15 gallons per second. 900 gallons per minute. 77 Colorado inches. 2 cubic feet per second.

449 gallons per minute. 50 California inches,

38.4 Colorado inches.

100 Colorado inches equal:

 $5\frac{1}{6}$ acre feet in 1 hour. 1 acre foot in 4.2 hours. 155 acre feet in 1 month. 465 acre feet in 3 months. 1,886 acre feet in 1 year.

19.5 gallons per second. 1,170 gallons per minute. 2.6 cubic feet per second. 130 California inches.

The unit of the miner's inch will find no place in Dakota. Mention has been made of it here because it is so extensively used elsewhere and is so frequently referred to in the irrigation literature of the day.

TABLE NO. 20.

"SECOND FEET" REDUCED TO GALLONS.

		2.000
No. of	Equivalent	Equivalent
second	in gallons	in gallons
$\mathbf{feet}.$	in gallons per second.	per min'te.
1/4 1/2 3/4	1.87	112.2
1/2	3.74	224.4
. 3%	5.61	336.6
1	7.48	448.8
2	14.96	897.6
3	22.44	1346.4
4	29.92	1795.2
5	37.40	2244.0
6	44.88	2692.8
7	52.36	3141.6
1 2 3 4 5 6 7 8	59.84	3590.4
. 9	67.32	4039.2
10	74.80	44 88.
20	149.61	8976.
30	224.41	13464.
40	299.22	17952.
50	374.02	22 44 0.
60	448.83	26928.
70	523.63	31416.
80	598.44	35904.
90	673.24	40392.
100	748.05	44883.
200	1496.1	89766.
300	2244.2	134649.
400	2992.2	179532.
500	3740.2	224412.
1000	4780.5	448330.

NOTE.

The unit of water measurement known as the SECOND FOOT is very largely used in the west where it is becoming more popular because it is a unit whose value cannot be disputed. A second foot is one cubic foot per second. This is definite as to a determinable volume discharged within a determinable time, and thus is established a unit most capable of expression in the terms of ordinary calculations.

It might be well if such a unit were used to express the volume of our wells but the unit of gallons-per-minute has, by usage, become established and it will probably be retained. Some equity, too, may be urged in the retention of the gallon unit, as applied to wells, instead of the adoption of the larger unit of the second foot which is more applicable to the greater volumes to which it is applied in the greater irrigation operations of the far west.

TABLE NO. 21.

VOLUME AND WEIGHT OF WATER ON ONE ACRE.

	Cubic feet of	Gallons.	Weight, at 62.425 pounds to the cubic foot.						
inches.	water.	042045	Tons	and	Pounds.				
1	3630	27153	113	1	603				
2	7260	54308	226		1206				
3	10890	81462	339		1809				
4	14520	168616	453		411				
5 6	18150	135771	566		1014				
6	21780	162924	679		1618				
. 7	25410	190079	793		220				
8	29040	217234	906		822				
8 9	32670	241388	1019		1424				
10	36300	271542	1133		27				
11	39930	298695	1246		630				
12	43560	325850	1359		1233				

Note: For amounts less than 1 inch cut off one place to the right for tenths and two places for hundredths, thus—For 1 inch Cu. ft. = 363.0 and Gals. = 2715.3.

" .01 " = 36.3 " = 271.53

Example: Required the volume for fall of 7.38 inches?

7. inches =
$$25410$$
 cu. ft. $190,079$ gallons. .3 " = 1089 " 8,146.2 " 2,172.34 " $= 26,789.4$ " $= 200,397.54$ "

1 ACRE FOOT = 43,560 cubic feet, or sufficient water to

cover the acre to a depth of one foot.

This unit is the most recent of the units of water measurement. The element of *time* is entirely eliminated and the element of *volume* is specifically fixed in the terms of the

definite unit, the cubic foot.

The unit is largely used in representing the capacity of storage reservoirs, since it conveys a definite or comprehensible idea as to the *service* of the water stored. To say that a reservoir will hold 4,356,000 cubic feet conveys but little knowledge to the average man; but to say that the reservoir will hold 100 acre feet of water conveys at once the idea as to the *service* which will be rendered by the impounded water. The unit is, therefore, what may be properly termed a SERVICE UNIT, and it fully answers this purpose.

The last column of Section A, of Table No. 34, will give the cubic feet in the number of acre-feet represented by the acres of the first column, and Section B the corresponding number of gallons, while Section C will show the time required for wells of different volumes to throw this amount

of water.

TABLE NO. 22.

From Trautwine's "Civil Engineer's Pocket Book."

HYDRAULICS.

TABLE 2. Weight of Water (at 62½ lbs. per cubic foot) contained in one foot length of pipes of different bores. (Original.)

Bore. Ins.	Water. Lbs.	Bore. Ins.	Water. Lbs.	Bore. Ins.	Water. Lbs.,	Bore. Ins.	Water. Lbs.
1/8	0.005305	4	5.43234	141/2	71.3843	40	543.234
1/4	0.021220	$\frac{4^{1}/4}{4^{1}/2}$	6,13260	15	76.3922	42	598.915
3/2	0.047745	41/2	6.87530	$15\frac{1}{2}$	81.5699	44	657.313
1/8/4/8/2/8/4/8	0.084880	43/4	7.66044	16	86.9174	46	718.427
5%	0.132625	5	8.48803	$16\frac{1}{2}$	92.4346	48	782.25 7
3/4	0.190981	$5\frac{1}{4}$	9.35805	17	98.1216	50	848.803
7%	0.259946	$5\frac{1}{2}$	10.27051	$17\frac{1}{2}$	103.9783	52	918.065
1	0.339521	5 ¹ / ₄ 5 ¹ / ₂ 5 ³ / ₄	11.22542	18	110.0048	54	990.044
11/8	0.429706	6	12,22276	$18\frac{1}{2}$	116.2011	56	1064.738
11/8 11/4 13/8 11/2 15/8 13/4 17/8	0.530502	61/4	13.26254	19	122.5671	58	1142.149
13%	0.641907	61/3	14.34477	191/2	129.1029	60	1222.276
11%	0.763922	63/4	15.46943	20	135.8084	62	1305.119
15%	0.896548	. 7	16.63653	21	149.7288	64	1390.678
13%	1.039783	$7\frac{1}{4}$	17.84608	22	164.3282	66	1478.954
17%	1.193629	71/2	19.09806	23	179.6067	68	1569.946
2	1.358084	73/4	20.39249	24	195.5642	70	1663.653
21/8	1.533150	- R	21.72935	25	212.2007	72	1760.077
21/4	1.718826	81/4	23.10865	26	229.5163	74	1859.218
23%	1.915111	81/3	24.53040	27	247.5109	76	1961.074
21%	2.122007	83/4	25.99458	28	266.1845	78	2065.646
25%	2.339512	9	27.50121	29	285.5372	80	2172.935
2 ³ / ₄ 2 ³ / ₈ 2 ¹ / ₂ 2 ⁵ / ₈ 2 ³ / ₄ 2 ⁷ / ₈ 3	2.567628	$9\frac{1}{2}$	30.64178	30	305.5690	82	2282.940
27%	2.806354	10	33.95211	31	326.2798	84	2395.661
3	3.055690	101/2	37.43220	32	347.6696	86	2511.098
31/6	3.315636	11	41.08205	33	369.7385	88	2629.251
31/8 31/4	3.586191	111/2	44.90166	34	392.4864	90	2750.121
33%	3.867357	12	48.89104	35	415.9133	92	2873,707
31/2	4.159133	121/2	53.05017	36	440.0193	94	3000.008
35%	4.461519	13	57.37906	37	464.8044	96	3129.026
33%	4.774515	$13\frac{1}{2}$	61.87772	38	490.2685	98	3260.761
3 ³ / ₄ 3 ³ / ₈ 3 ¹ / ₂ 3 ⁵ / ₈ 3 ³ / ₄ 3 ⁷ / ₈	5.098121	14	66.54613	39	516,4116	100	3395.211

The weight of water in a given length (as one foot) of any pipe or other circular cylinder is in proportion to the square of the bore, or inner diameter. Hence the weight of water in 1 foot length of any cylinder of other diameter than those in the table can be found by multiplying that for a 1 inch pipe, 0.339521, by the square of the inner diameter of the given cylinder in inches. Thus, for a cylinder 120 inches diameter: diameter $^2 = 120^2 = 14400$, and weight of water in 1 foot depth $= 0.339521 \times 14400 = 4889.10$ lbs. Similarly, $(\frac{7}{16})^2 = \frac{49}{256} = 0.191406$, and $0.339521 \times 0.191406 = 0.064986$ lb. = weight in 1 foot of $\frac{7}{16}$ inch pipe. Here, also, $\frac{7}{16} = half$ of $\frac{7}{8}$; hence, weight for $\frac{7}{16}$ inch = one-fourth of weight for $\frac{7}{8}$ inch = one-fourth of 0.259946 = 0.064986.

Weight of one square inch of water 1 foot high, at $62\frac{1}{4}$ lbs. per cubic foot = $62.25 \div 144 = 0.432292$ lb.

For further information respecting weight of water, see page £ 61 & 68

TABLE NO. 23.

TABLE OF WEIGHT OF WATER.

Maximun density is at 39.8° Fahr.

New.

		C 13	2,000
Cubic feet. =	= Pounds.	Gallons. =	
1 2 3 4 5 6 7 8 9	62.425	1 1	8. 3216
2	124.850	1 2 3 4 5 6 7 8	16.6432
3	187.275	3	24.9648
4	249.700	1 4	33.2864
5	312.125	[5	41.6080
6	* 374.550	6	* 49.9296
7	* 436.975	1 7 1	* 58.2512
8	* 499.400	8	* 66.5728
9	ਲ 561.825		74.8944
10	€ 624.250	10	83.2160
20	·= * 1248.50	20	* 166.432
30	8 1872.75	30	·ē 249.648
40	2497.00	40	≥ 332.864
50	g 3121.25	50	ਫ਼ 416.080
60	.\ 3745.50	60	員 499.296
70	# 561.825 # 624.250 # 1248.50 0 1872.75 2497.00 # 3121.25 # 3745.50 # 4369.75 # 4994.00	-70	ਂਤੇ 582.512
80		80	665.728
90	5618.25	80 90	748.941
100	6242.50	100	832.160
200	8 * 12485.0	200	14.8944 33.2160 33.2160 33.2161 416.083 416.080 499.296 582.512 90.655.728 48.944 00.80 1664.32 2496.48 3328.64 4160.80 4992.96 4992.96 4165.80
300	18727.5	300	₹ 2496.48
400	g 24970.0	400	g 3328.64
500 ·	31212.5	500	8 4160.80
600	37455.0	600	4992.96
700	43697.5	700	.\(\begin{array}{cccccccccccccccccccccccccccccccccccc
800	Sc 49940.0	800	e 6657.28
900	§ 56182.5	900	7489.44
1 000	62425.0	1 000	9321.60
2 000	* 124850.	2 000	e 6657.28 7489.44 9321.60 * 16 643.2 24 964.8 93 286.4
3 000	187 275.	3 000	o 24964.8
4 000	⇒ 249 700.	4 000	₹ 33 286.4
5 000	₿ 312 125.	5 000	φ 41 608.0
6 000	5618.25 6242.50 8 12485.0 18727.5 24970.0 31212.5 37455.0 43697.5 49940.0 56182.5 62425.0 187275. 249700. 312 125. 0436975	6 000	9 41 608.0 49 929.6 Z 58 251.2
7 000	400010.	7 000	z 58 251.2
8 000	499 400.	8 000	66572.8
9 000	561 825.	9 000	.74894.4
10 000	624 250.	10 000	83 216.0
100 000	6 242 500.	100 000	832 160.0
1 000 000	62 425 000.	1 000 000	8 321 600.0

For ordinary purposes the weight of a cubic foot of water may be taken to be 62½ pounds. The weight varies with the temperature as shown in the following table.

Temperature Fahrenheit.	Lbs. per cubic ft.	Temperature Fahrenheit.	Lbs. per cubic ft.
32° freezing	62.417	70°	62.302
40°	62.423	80°	62.218
50°	62.409	90°	62.119
60°	62.367	212° boiling	59.675

Cubic foot of ice = 57.2 lbs.

Cubic foot salt or sea water = 64.31 lbs.

35.84 cubic feet of water weighs one ton.

39.13 ice

2.311 feet of water = 1 lb. per square inch.
1 cubic inch of water = .036024 lb. approximately.
1 " = .576384 ounce.

1 U. S. Pint = 1.0402 lb. of water. 1 U. S. Quart = 2.0804 lb. of water. 1 U. S. Gallon = 8.3216 lb. of water. (8½) 1 U. S. Wine barrel—31½ Gal. = 262.131 lb. of water.

Trautwine and Haswell.

TABLE NO. 24.

PRESSURE OF WATER.

The pressure of water in pounds per square inch for every foot in height to 300 feet; and then by intervals, to 1000 feet head. By this table, from the pounds pressure per square inch, the feet head is readily obtained; and vice versa.

-							iea; and v	-	
Prof.	Pressure per square inch.	Feet Head.	Pressure per square inch.	. Feet Head.	Pressure per square inch.	Feet Head.	Pressure per square inch.	Feet Head.	Pressure persquare inch.
1	0.43	, 65 66	28.15	129	- 55 88	193	83.60	257	111.32
2	0.43	66	28.58	130	50.31	194	84 03	257 258	111.76
3 4 5 10 1-80	1.30	67 68	29 02	131	56.74	195	84.47	259	112.19
4	1.73 2.16	69	29 45 29.88	132	57.18 57.61	196	84 90 85.33	260	112.62
8	2.59	70	30.32	134	58 04	197	85 76	262	113.49
7	3.03	71 .	30.75	135	- 58 48	199	86,20	263	113.92
	3.46	72	30.75 31.18	135 136	58.91	200	86,63	264	114.36
9	3.89	73	31.62	137	59.34	201	87.07	265	114.79
10	4.33	74	32.05 32.48	138	59·77 60.21	202	87.50	266	115 22
12	4.76 5 20	75 76	32 92	139	60 64	203	87.93 88.36	267 268	116.00
13	5.63	77	33 35	141	61.07	205	88.So.	269	116.52
14	6.06	77 78	33.78	142	61.51	200	89 23	270	116.96
15 16	6.49	79 80	34 21	143	61.94	207	89 66	271	117.39
10	6.93	80	34.65	144	62.37 62.81	208	90 10	272	117 82
17 18	7.36	82	35 o8 35 52	145 146	63.24	209 210	90.53 90,96	²⁷³ ²⁷⁴	118.69
19	7.79 8 22	82	35.95	147	63.67	211	90,90	275	119 12
20	8.66	84 85 86	36.39	147 148	64.10	212	91 39 91.83	275 276	119.56
21	9.09	85	36.82	149	64.54	213	92,26	277	119.99
23	9 53	80	37.25 37.68	150	64.97	214	92,69	278	120 42
24	9.96	87 88	38 12	151	65 40 65 S4	215 216	93 13 93.56	279 2So	120.85
25	10.39	89	38.55	153	66.27	217	93.50	2S1	121.72
25 26	11.26	90	38.55 38 98	154	66.70	218		2S2	122, 15
27 28	11.69	91	30.42	155	67.14	219	94.43 94.86	2S3	122.59
28	12.12	92	39.85 40.28	156	67.57	220	95.30	284	123.02
30	12.55	93 94	40.28	157	68.00 68.43	221	95.73 96 16	2S5 2S6	123.89
71	13.42	95	41.15	150	6S 87	223	96 60	287	124.32
32	13.42	95 96	41.58	159 160	69.31	224	97.03	2S7 2SS	124.75 125.18
33	14.29	97 98	42,01	161	69.74	225	97.46	289	125.18
34	14.72		42 45 42.88	162	70 17 70.61	226	97.90 98.33	290	125.62
35 36	15.16	.99	43 31	164	71.04	227 228	95.33 98.76	291	126.05
37	10.02	101	43.75	165	71.47	229	99 20	293	126 92
37 38	16.45	102	44.18	166	71.91	230	99.63	294	127.35
39	16.89	103	44.61	167 168	72.34	231	100,00	295	127.78
40 41	17.32	104	45.05	169	72.77	232	100 49	296	128.22
42	17.75 18.19	106	45 48 45 91	170	73.20 73.64	233 234	100 93	297 298	128.65
43	18.62	107	46.34	171	- 74.07	235	101.79	299	129.51
44	19.05		46.34 46.78	172	74.50	236	102 23	300	120.05
45 46	19.49	109	47 21	173	74-94	237	102,66	310	134.28
17	19 92 20 35	110	47.64 48 os	174	75.37 75.80	23S 239	103 09	320 330	138.62
47	20.35	112	48.51	175 176	76.23	240	103.55	340	142.95
49	21 22	113.	48,94	177	76.67	241	104.39	350	151.61
50	21.65	114	49.38	177 178	77 10	242	104.83	360	155.94
51	22.00	115	49 81	179	77-53	243	105.26	370	160,27
5 ² 53	22.52 22.95	117	50.24 50.68	181	77.97 78.40	244 245	105.69	3\$0 390	168.94
54	23.39	118	51 11	1S2-	78.84	246	106.56	400	173 27
54 55	23.39 23.82	119	51.54	183	79.27	247 248	106.99	500	216 58
50	24.26	120	51.98	184	79 70	248	107.43	600	259.90
57 58	24 69	121	52.41	185 186	80.14	249	107.86	700 800	303.22
50	25.55	123	52.84 53.28	187	80.57	250 251	108.29 108.73	800 U00	346.54 389.89
59	25.99	124	53.71	188	81.43	252	100.73	1000	433 18
61	26 42	125	54.15	1S9	81.87	253	109.59		100 . 2
62	26.85	126	54.15 54.58	190	S2.30	254	110.03		
63	27.29	127	55.01	191	82 73	255	110.46	1	
04 1	27.72	120	55.44	192 !	83.17	256	110 80		

From catalogue of Chapman Valve Mfg. Co.
To find the pressure per sq. in. of a column of water of any height multiply the height of the column by .43318 (or 434, as it is usually given.)
See note on next page.

Note, as to table on last page. Many suppose that a well having a static pressure of a certain number of pounds per sq. in. has the same service, duty and volume of delivery as would be obtained from a column of water falling through a pipe of same size and with a head corresponding to the pressure of the well. Such is not the case, however, there being no known relationship between the two so far as a well is

To illustrate—From table we see that a head of 231 feet will give a pressure of 100.06 pounds per square inch and (although not given in the table) a certain volume will be delivered per minute. If either the head, pressure or volume be known the other two may be accurately estimated. In case of a well, however, this is not true. A well having a pressure of 50 pounds per sq. in. may throw more water than another well having a pressure of 100 pounds per sq. inch and either one may throw either more or less than would be delivered from a pipe of the same size having a head of 116 feet, which corresponds nearly with a pressure of 50 pounds to the inch. In other words—the volume of a well cannot be found by knowing its pressure; nor can the pressure be found by knowing its volume. The pressure must be measured with a gauge and the volume by weiring the stream or by some other accepted method.

EVERY WELL SHOULD BE PROVIDED WITH A GAUGE

and a proper record preserved of the pressures during different seasons of the year, during different stages of the weather and directions of the wind and during the several

stages of service of the well.

Systematic records thus kept would no doubt go far toward settling the questions of source and supply. It has been claimed, and apparently on good grounds, that the standing of the barometer and the direction of the wind have a marked effect on both the volume and pressure of some wells. No systematic records having been kept of these observations it cannot be definitely stated that the fluctuations in volume and pressure of the wells were due to the changes in the weather, but the matter having been suggested is one well worthy of attention because of its scientific possibilities.

TABLE NO. 25.

Diam. of	Area in	Area in	Gals. in	Weight of
pipe in	square	square	900 feet	water in
inches.	feet.	inches.	of pipe.	900 feet.
3	.0491	7.07	330	2756 lbs.
4	.0873	12.56	587	4897 "
4.5	.1105	15.90	743	6199 "
5	.1364	19.64	918	7656 "
6 .	.1963	28.27	1322	11021 "
7	.2673	38.48	1799	15011 "
8	.3490	50.27	2350	19598 "

An idea may be gained from this table as to the stupendous energy necessary to throw out this volume of water at velocities ranging from 500 ft. to 2000 feet per minute as is done by Dakota's Artesian Wells.

TABLE NO. 26.

From Trautwine's "Civil Engineer's Pocket Book,"

CONTENTS OF CYLINDERS, OR PIPES.

Contents for one foot in length, in Cub Ft, and in U. S. Gallons of 231 cub ins, or 7.4805 Galls to a Cub Ft. A cub ft of water weighs about 62½ lbs; and a gallon about 8½ lbs. Diams 2, 8, or 10 times as great, give 4, 9, or 100 times the content.

For the weight of water in pipes, see Table No. 22

No errors.

No errors.

Diam.	Diam.	For 1	gth.	Diam.	Diam.	len	_		Diam.	len	ft. in
in Ins.	in deci- mals of a foot.	Cub. Feet. Also area in sq. ft.	Gallons of 231 Cub. Ins.	in Ins.	in deci- mals of a foot.	Cub. Feet. Also area in sq. ft.	Gallons of 231 Cub.Ins.	Diam. in Ins.	in deci- mals of a foot.	Cub. Feet. Also area in sq. ft.	Gallons of 231 Cub. Ins.
5-16 3-8 7-16 9-16 11-16 13-16 15-16 1. 14-12 14	.0208 .0260 .0313 .0365 .0417 .0469 .0521 .0573 .0625 .0677 .0729 .0781 .0833 .1042 .1250 .1458 .1667 .1875 .2083 .2292 .2500 .2708 .2917 .3125	.0003 .0005 .0008 .0010 .0014 .0017 .0021 .0036 .0042 .0048 .0055 .0085 .0128 .0276 .0218 .0276 .0341 .0412 .0491 .0568 .0767	.0025 .0040 .0057 .0078 .0102 .0129 .0159 .0269 .0312 .0359 .0408 .0638 .0918 .1249 .1632 .2066 .2550 .3085 .3672 .4309 .4998 .5738	13.	.5833 .6042 .6250 .6458 .6667 .6875 .7083 .7292 .7500 .7708 .8125 .8333 .8542 .8750 .8958 .9167 .9375 .9583 .9792 1 Foot. 1.042 1.083	.2485 .2673 .2867 .3068 .3276 .3491 .3712 .3941 .4176 .4418 .4667 .4922 .5185 .5454 .5730 .6013 .6303 .6600 .6903 .7213 .7530 .7854 .8522 .9218	1.859 1.999 2.145 2.295 2.450 2.611 2.777 2.948 3.125 3.305 3.491 3.682 4.080 4.286 4.498 4.715 4.937 5.164 5.879 5.633 5.875 6.875 6.895	19.	1.583 1.625 1.625 1.708 1.750 1.792 1.833 1.875 1.917 1.958 2.000 2.083 2.167 2.250 2.333 2.417 2.500 2.583 2.417 2.500 2.583 2.917 3.000 3.083	1.969 2.074 2.182 2.292 2.405 2.521 2.640 2.761 2.885 3.012 3.142 3.409 3.687 3.976 4.276 4.587 4.909 5.241 5.585 6.681 7.069	14.73 15.51 16.32 17.15 17.19 18.86 19.75 20.66 21.58 22.53 23.50 25.50 25.58 29.74 31.99 34.31 36.72 39.21 41.78 44.43 47.13 49.98 52.88 55.86
4. 1/4 1/2 3/4 5. 1/4 1/2 3/4	.3333 .3542 .3750 .3958 .4167 .4375 .4583	.0873 .0985 .1104 .1231 .1364 .1503 .1650	.6528 .7369 .8263 .9206 1.020 1.125 1.234	14. 1/2 15. 1/2 16. 1/2	1.125 1.167 1.208 1.250 1.292 1.333 1.375	.9940 1.069 1.147 1.227 1.310 1.396 1.485	7.436 7.997 8.578 9.180 9.801 10.44 11.11	38. 39. 40. 41. 42. 43.	3.167 3.250 3.333 3.417 3.500 3.583 3.667	7.876 8.296 8.727 9.168 9.621 10.085 10.559	58.92 62.06 65.28 68.58 71.97 75.44 78.99
6.	.4792 .5000 .5208 .5417	.1803 .1963 .2131 .2304	1.234 1.349 1.469 1.594 1.724	17.	1.417 1.458 1.500 1.542	1.576 1.670 1.767 1.867	11.79 12.49 13.22 13.96	45. 46. 47. 48.	3.750 3.833	11.045 11.541 12.048 12.566	82.62 86.33 90.13 94.00

Table continued, but with the diams in feet.

Diam. Feet.	Cub. Feet.	U. S. Galls.	Diam. Feet.	Cub. Feet.	U.S. Galls.	Dia. Feet.	Cub. Feet.	U. S. Galls.	Dia. Feet.	Cub. Feet.	U. S. Galls.
4	12.57 14.19	94.0 106.1	7	38.49 41.28	287.9 308.8	12 13	113.1 132.7	846.1 992.8	24 25	452.4 490.9	3384 3672
1/4 1/2 3/4	15.90 17.72	119.0 132.5	1/4 1/2 3/4	44.18 47.17	330.5 352.9	14 15	153.9 176.7	1152. 1322.	26 27	530.9 572.6	3971 4283
5 1/4 1/2 3/4	19.64 21.65 23.76	146.9 161.9 177.7	$\frac{8}{9}\frac{1}{2}$	50.27 56.75 63.62	376.0 424.5 475.9	16 17 18	201.1 227.0 254.5	1504. 1698. 1904.	28 29 30	615.8 660.5 706.9	4606 4941 5288
6	25.97 28.27	194.3 211.5	10 1/2	70.88 78.54	530.2 587.6	19 20	283.5 314.2	2121. 2350.	31 32	754.8 804.3	5646 6017
1/4 1/2 3/4	30.68 33.18	229.5 248.2	11 1/2	86.59 95.03	647.7 710.9	21 22	346.4 380.1	2591. 2844.	33 34	855.3 907.9	6398 6792
_/4	35.79	267.7	$\frac{1}{2}$	103.90	777.0	23	415.5	3108.	35	962.1	7197

TABLE NO. 27.

RELATIVE DISCHARGING CAPACITIES OF FULL SMOOTH PIPES.

Dia. in Feet.	DA	3	4	6	8	10	12	14	16	Diain in Inches.
3·333 3·	7.594 5.657 4.549 3.588 2.756 2.052 1.471 1. .6339 .3629 .1768 .0641	65.77 47.14 32.05 20.31 11.63 5.66 2.05	70.96 55.96 42.01 32.01 22.94 15.60 9.88 5.66 2.75	25.73 20.29 15.58 11.60 8.32 5.65 3.58 2.05	27.09 16.61 15.58 12.53 9.88 7.25 5.65	19.78 15.54 9.96 8.92 7.17 5.66 4.34 3.23 2.32 1.57	9.85 7.59 5.65 4.55 3.58 2.75 2.05	13.47 8.41 8.52 6.54 5.16 3.84 3.09 2.43 1.87	6.11 4.80 3.70 2.75 2.16 1.74 1.34	44 40 36 33 30 27 24 22

From J. T. FANNING's "Water Supply Engineering."

The foregoing table shows approximately the relative discharging powers of pipes of different diameters. In the second column the diameter 1 foot is assumed as a unit, and the figures show the relative discharging value of pipes whose diameter is given in the first column; for example, a pipe four feet in diameter will discharge 32 times as much water as one which is one foot in diameter, other things being equal; a pipe 3 feet in diameter 15.588 times as much, one $2\frac{1}{2}$ feet in diameter, 9.859 times as much

The numbers at the intersections of the horizontal and vertical columns from the diameters in inches give also approximate relative discharging capacities. For example, a 48-inch pipe is equal to 15.59, 16-inch pipes, or we find that a 24-inch pipe is equal to 32, 6-inch pipes or 15.58, 8-inch pipes, and that a 12-inch pipe is equal to 5.65, 6-inch pipes.

Note: The relative discharging power as given above is seen to equal the square root of the fifth power of the diameter. $(d\S)$ To find, therefore, the rel. dis, power for any size not given in this table consult the table of sq. rts. of 5th powers, table No. 69, page 166.

TABLE NO. 28.

FRICTION HEADS AND DISCHARGES.

For 100 feet of nine. By Wiesbach's Formula.

Trautwine.

						Diam. ir	Inches.				
Vel. in Feet	Vel- head in		3	;	31/2	1	4	43	1/2	5	
per Sec.	Feet.	Frhead Ft per 100 ft.	Cub ft per Min	Frhead Ft per 100 ft.	Cub ft per Min	Fr head Ft per 100 ft.	Cub ft per Min	Frhead Ft per 100 ft.	Cub ft per Min	Fr head Ft per 100 ft.	Cub ft per Min
2.0	.062	.659	5.89	.565	8.02	.494	10.4	.439	13.2	.395	16.3
2.2	.075	.780	6.48	.669	8.82	.585	11.5	.520	14.6	.468	18.0
2.4	.090	.911	7.07	.781	9.62	.683	12.5	.607	15.9	.547	19.6
2.6	.105	1.05	7.65	.901	10.4	.788	13.6	.701	17.2	.631	21.3
2.8	.122	1.20	8.24	1.03	11.2	.900	14.6	1.800	18.5	.720	22.9
3.0	.140	1.35	8.83	1.16	12.0	1.02	15.7	.905	19.8	.815	24.5
3.2	.160	1.52	9.42	1.31	12.8	1.14	16.7	1.02	21.2	.915	26.2
3.4	.180	1.70	10.0	1.46	13.6	1.27	17.8	1.13	22.5	1.02	27.8
3.6	.202	1.89	10.6	1.62	14.4	1.41	18.8	1.26	23.8	1.13	29.4
3.8	.225	2.08	11.2	1.78	15.2	1.56	19.9	1.39	25.2	1.25	31.0
4.0	.250	2.28	11.8	1.96	16.0	1.71	20.9	1.52	26.5	1.37	32.7
4.2	.275	2.49	12.3	2.14	16.8	1.87	22.0	1.66	27.8	1.50	34.3
4.4	.302	2.71	12.9	2.33	17.6	2.03	23.0	1.81	29.1	1.63	36.0
4.6	.330	2.94	13.5	2.52	18.4	2.21	24.0	1.96	30 4	1.76	37.6
4.8	.360	3.18	14.1	2.72	19.2	2.38	25.1	2.12	31.8	1.91	39.2
5.0	.390	3.43	14.7	2.94	20.0	2.57	26.2	2.28	33.1	2.05	40.9
5.2	.422	3 68	15.3	3.15	20.8	2.76	27.2	2.45	34.4	2.21	42.5
5.4	.455	3.94	15.9	3.38	21.6	2.96	28.2	2.63	35.8	2.37	44.2
5.6	.490	4.22	16.5	3.61	22.4	3.16	29.3	2.81	37.1	2.53	45.8
5.8	.525	4.50	17.1	3.85	23.2	3.37	30.3	3.00	38.4	2.70	47.4
6.0	.562	4.78	17.7	4.10	24.0	3.59	31.4	3.19	39.7	2.87	49.1
6.2	.600	5.08	18.2	4.36	24.8	3.81	32.4	3.39	41.0	3.05	50.7
6.4	.640	5.39	18.8	4.62	25.6	4.04	33.5	3.59	42.4	3.23	52,3
6.6	.680	5.70	19.4	4.89	26.4	4.28	34.5	3.80	43.7	3.42	54.0
6.8	.722	6.02	20.0	5.16	27.3	4.52	35.6	4.01	45.0	3 61	55.6
7.0	.765	6.35	20.6	5.45	28.0	4:77	36.6	4:24	46.4	3.81	57.2
					,	Diam. in	Inches.				
Vel. in	Vel-	-	3		7		3	9	9	1	0
Feet per Sec.	head in Feet.	Frhead Ft per 100 ft.	Cub ft per Min	Frhead	Cub ft per Min	Fr head Ft per 100 ft.	Cub ft per Min	Frhead Ft per 100 ft.	Cub ft per Min	Fr head	

	-		,		,	Diam. ir	Inches.				
Vel. in Feet	Vel- head in	(6		7		8	9		10	
per Sec.	Feet.	Frhead Ft per 100 ft.	Cub ft per Min	Frhead Ft per 100 ft.	Cub ft per Min	Fr head Ft per 100 ft.	Cub ft per Min	Frhead Ft per 100 ft.	Cub ft per Min	Fr head Ft per 100 ft.	Cub ft per Min
2.0	.062	.329	23.5	.282	32.0	.247	41.9	.220	53.0	.198	65.4
2.2	.075	.390	25.9	.334	35.3	.293	46.1	.260	58.3	.234	72.0
2.4	.090	.456	28.2	.390	38.5	.342	50.2	304	63.6	.273	78.5
2.6	.105	.526	30.6	.450	41.7	.394	54.4	.350	68.9	.315	85.1
2.8	.122	.600	32.9	.514	44 9	.450	58.6	.400	74.2	.360	91.6
3.0	.140	.679	35.3	.582	48.1	.509	62.8	.453	79.5	.407	98.2
3.2	.160	.763	37.7	.654	51:3	.572	67.0	.508	84.8	.458	105
3.4	.180	.851	40 0	.729	54.5	.638	71.2	.567	90.1	.510	111
3.6	.202	.943	42.4	.808	57.7	.707	75.4	.629	95.4	.566	118
3.8	.225	1.04	44.7	.892	60.9	.780	79.6	.693	101	.624	124
4.0	.250	1.14	47.1	.979	64.1	.856	83.7	.761	106	.685	131
4.2	.275	1.25	49.5	1.07	67.3	.935	87.9	.832	111	.748	137
4.4	.302	1.35	51.8	1.16	70.5	1.02	92.1	.905	116	.814	144
4.6	.330	1.47	54.1	1.26	73.7	1.10	96.3	.981	122	.883	150
4.8	.360	1.59	56.5	1.36	76.9	1.19	100	1.06	127	.954	157
5.0	.390	1.71	58.9	1.47	80.2	1.28	105	1.14	132	1.03	163
5.2	.422	1.84	61.2	1.58	83.3	1.38	109	1.23	138	1.10	170
5.4	.455	1.97	63.6	1.69	86.6	1.48	113	1.31	.143	1.18	177
5.6	.490	2.11	65.9	1.81	89.8	1.58	117	1.40	.148	1.26	183
5.8	.525	2.25	68.3	1.93	93.0	1.68	121	1 50	154	1.35	190
6.0	.562	2.39	70.7	2.05	96.2	1.79	125	1.59	159	1.43	196
6.2	.600	2.54	73.0	2.18	99.4	1.90	130	1.69	164	1.52	203
6.4	.640	2.69	75.4	2.31	102	2.02	134	1.79	169	1.61	200
6.6	.680	2.85	77.7	2.44	106	2.14	138	1.90	175	1.71	216
6.8	.722	3.01	80.1	2.58	109	2.26	142	2.01	180	1.81	222
7.0	.765	3.18	82.4	2.72	112	2.38	146	2.12	185	1.90	229

See exmaple of use on page 69.

Example of use of table No. 28. I have 150 lbs. pressure at well; 2000 ft. of 3 inch pipe discharging 110 gallons per minute. What is the effective pressure at point of discharge? From table 36 we find that 110 gals. = 14.7 cu, ft. From table 28, under head of 3 inch pipe, we find 14.7 cu. ft. discharge = 5 ft. velocity per sec. and a loss of 3.43 ft. head per 100 ft. $3.43 \times 20 = 68.6 = \text{ft.}$ loss of head in 2000 ft. of pipe. From table 24 we find 68.6 ft. head to = 29.7 lbs. of pressure. lbs. (given pressure)—29.7 lbs.= 120.3 lbs.= effective pressure at point of discharge.

Further example of use of table 28.

To get discharge from pipe of given size and length.

From table 28—within certain limits—may be found the volume discharged by a pipe of given size and length, under

a given pressure.

Example: A well has a pressure of 78 lbs, per inch, and it is desired to convey water to a reservoir through 3000 ft. of 3 inch pipe; what will the pipe discharge per minute at the reservoir? From table 24 (P. 64.) we find that 78 lbs. = head of 180 ft. which head is to be used to force the water through 30 hundred feet of pipe, therefore $\frac{1}{30}$ of 180 = 6 ft. = the available head for 100 ft. In table 28 we find, under 3 inch pipe, the nearest corresponding friction head which is 6.02 ft. which corresponds to a velocity of 6.8 ft. per sec. and a volume of 20 cubic ft. per minute, which, from table 36 = 149.6 gallons. (No account is here taken of the velocity head which is less than 1 ft. and remains the same for any length of pipe; being dependent only upon the velocity in the pipe.)

Over column two of table No. 28 appears the heading "Vel. head in ft.", and over column three appears the heading "Fr. head ft. per 100 ft." The first is read as Velocity head and the second as Friction head. The distinction is

here explained.

By **Head** is meant the vertical distance in feet between the surface of the source of supply and the centre of the orifice through which the water flows. The total head is divided into 3 parts called, respectively, **Entry Head**, **Velocity Head**, and **Friction Head**; the respective functions of which are as follows:

Entry Head is that portion of the total head used in overcoming the resistance to the *entry* of the water into the pipe. The entry head is less as the edges at the point of entry are rounded. It is equal to about one-half the velocity head.

Velocity Head is that portion of the total head used in maintaining a certain velocity within the pipe, assuming that there is no friction in the pipe. It is therefore equal to the height through which a body would fall in a vacuum—to gain the same velocity as that of the water in the pipe.

 $\frac{1}{2g}$, in which $V^2 =$ Expressed as a formula Vel. Hd. = the square of the velocity in ft. per sec. and g = the acceleration of gravity, or 32.2. The formula then becomes Velocity Head $=\frac{1}{644}$ or, what is practically the same—

Velocity or = { square of vel. } \times .0155.

The velocity head rarely exceeds 1 ft. and is constant for all lengths of pipe.

Friction Head is the remainder of the total head; or such an amount as is just sufficient to overcome the friction in the pipe leaving the remaining head to cause the entry and velocity of the flow. The smoother and shorter the pipe is the less the friction head will be and the greater the velocity head will become.

The Theoretical Velocity due to any given head is, if expressed in a formula-

Theor. velocity $= \sqrt{2gh} = \sqrt{64.4h}$, in which h = the given head in feet.

This is practically the same as Theor. Vel. = 8.03 times the sq. rt. of h.

Example—What is the theoretical vel. under a head of 4 ft? $\sqrt{64.4 \times 4} = \sqrt{257.6}$ which, from table of roots, = 16.05 or—by the second rule, the sq. rt. of h (4 ft.) = 2 which \times 8.03 = 16.06.

The above explanation will not only explain clearly the significance of the values in table 28 but will also be of us otherwise.

Table 29 is similar to table 28, except that the velocities in the pipe are in single feet, and extend to 20 feet, instead of in feet and decimals, as in table 28. The values in table 29 differ slightly from those due to corresponding sizes and velocities given in table 28. This difference is due to calculations having been made from different formulae, but they are too slight to be material since the variations in the pipes themselves will cause as great variations—either more or less -from the quantities given in either table.

The limits of tables 28 and 29 are too narrow to suit all the conditions of our wells and practice, so a few simple rules are given to suit all conditions, these rules, and table 30 upon which they are based, being adapted from Haswell's Pocket

Book.

It may be added that by reason of varying conditions whatever rules or formulae are applied the result will be in a measure approximate,

To find the Friction Head.—Wiesbach's Formula.

$$\frac{\text{Friction head}}{\text{in feet}} = \left\{ \begin{array}{l} .0144 + \sqrt{\frac{.01716}{\text{vel in ft}}} \\ \sqrt{\frac{\text{in feet}}{\text{per sec}}} \end{array} \right\} \times \frac{\frac{\text{Length}}{\text{in feet}}}{\frac{\text{Diam}}{\text{in feet}}} \times \frac{\frac{\text{Vel}^2 \text{ in}}{\text{ft per sec}}}{64.4}$$

The use of this formula requires a knowledge of the velocity in ft. per sec. which may be found by dividing the volume in cubic ft. per second by the area of the pipe. (See page 82.)

TABLE NO. 29.

LOSS OF HEAD BY FRICTION OF WATER IN PIPES.

CALCULATED FOR PIPES 100 FEET LONG.

1		INS	SIDE	DIA	METI	ER C	OF P	PE	E IN INCHES.				
Velocity	3		4		5		6	3	-7	r	8	3	
of Water through Pipe in Feet per Second.	Discharge per Min. in Cubic Feet	No. of Ft. Loss of head due to friction	Discharge per Min. in Cubic Feet	No. of Ft. Loss of head due to friction	Discharge per Min. in Cubic Feet	No. of Ft. Loss of head due to friction	Discharge per Min. in Cubic Feet	No. of Ft. Loss of head due to friction	Discharge per Min. in Cubic Feet	head due to friction	Discharge per Min. in Cubic Feet	No. of Ft. Loss of head due to friction	
1	2.95	.196	5.22	.147	8.17	.118	11.77	.098	16.03	.084	20.88	.074	
2	5.89	.659	10.44	-494	16.34	-395	23.54	.329	32.05	.282	41.76	.247	
3 ,	8.83	1.35	15.67	1.02	24.51	.815	35.32	.679	48.08	.581	62.64	.509	
4	11.80	2.28	20.89	1.71	32.69	1.37	47.09	1.14	64.11	-977	83.52	.856	
5	14.70	3-43	26 12	2.57	40.87	2.05	58.87	1.71	80.15	1.47	104.40	1.28	
6	17.70	4.78	31.34	3-59	49.05	2 87	70.64	2.39	96.18	2.05	125.28	1.79	
7	20.60	6.35	36.57	4.77	57.22	3.81	82.41	3.18	112.21	2.73	146.16	2.39	
8	23.56	8.14	41.79	6.11	65.40	4.89	94.19	4.07	128.24	3-49	167.04	3.06	
9	26.51	10.12	47.02	7-59	73-57	6.07	105 97	5.06	144.27	4.34	187.92	3.79	
10	29.45	12.32	52.24	9.24	81.75	7.39	117.74	6.16	160.30	5.28	208.80	4.62	
11	32.40	14.71	57-47	11.03	89.92	8.82	129 52	7.36	176.34	6.31	229.68	5.52	
12	35-34	17.31	62.70	12.98	98.10	10.38	141.30	8.65	192 37	7.41	250.56	6.49	
13	38.33	20.10	67.92	15.08	106.27	12 06	153.07	10.05	208.40	8.61	271.44	7-54	
14	41.23	23.12	73.15	17.34	114.45	13.87	164.85	11.56	224.43	9.91	292.32	8.67	
15	44.20	26.32	78.38	19.74	122.62	15.79	176 63	13.16	240.46	11.28	313.20	9.87	
16	47.12	29.72	83.60	22 29	130.80	17.83	188.40	14.86	256.48	12.74	334.08	11.15	
17	50.05	33-33	88.83	25.00	138.97	20.00	200.18	16.67	272.51	14.29	354 96	12.50	
18	53.00	37.14	94.05	27.86	147.15	22.29	211.96	18.57	288.54	15.92	375.84	13.93	
19	55-95	41.12	99.28	30.84	155.32	24.67	223.73	20 56	304.57	17.62	396.72	15.42	
20	58.89	45.32	104.50	33.99	163.50	27 19	235.51	22.66	320.60	19.42	417.60	17.∞	

TABLE NO. 30.

TABLE AND RULES.

From Haswell.

Diameter inches.	Tabular No.	Diameter inches.	Tabular No.
1	4.71	7	612.32
11/4	8.48	8	854.99
11/2	13.02	9	1147.61
134	19.15	- 10	1493.5
2	26.69	. 11	1894.9
$\frac{2\frac{1}{2}}{3}$	46.67	12	2356.0
3	73.5	13	2876.7
$3\frac{1}{2}$	108.14	°1±	3463.3
4	151.02	15	4115.9
41	194.84	16	4836.9
5	263.87	17	5628.5
6	416.54	18	6493.1

APPLICATION OF THE TABLE.

To ('ompute Volume Discharged-Length of Pipe, Diameter, and Fall or Head being given.

Rule—Divide the tabular number, opposite to the diameter of the pipe, by the square root of the rate of inclination (head), and the quotient will

give the volume required in cu. ft. per min.

Example—A pipe has a diameter of 4 inches, a length of 2982 ft. and a head of 123 pounds pressure (284 ft.) What is the discharge per min.?

 $\frac{2982}{10.5} = \sqrt{10.5} = 3.24$, and tabular number for 4 in. = 151.02.

 $\frac{151.02}{2.94}$ = 46.6 cu. ft. per min.=(from table 36) 119.68 gals

If head, as in above case, is in *pounds* pressure reduce it to feet by reference to table 24; but if pipe is not connected with the well, and the pressure is due to gravity alone, then the head will be the vertical distance between the upper and the lower ends of the pipe. Reduce volume in cubic feet to volume in gallons by reference to table 36.

To compute the Diameter necessary to discharge a given Volume—the Head and Length being given.

RULE—Multiply the given volume by the square root of the ratio of the inclination—head—; take the nearest corresponding number in the table, and opposite to it is the diameter required.

EXAMPLE—A pipe has a length of 2982 feet, the head is 123 lbs., (284 ft.)
What size of pipe will it require to discharge 46.6 cubic feet (119.68 gals.)

per minute?

 $\frac{2982}{300}$ = 46.6×3,24=150.98. The nearest tabular num-

ber=151.02 opposite which is 4 inches = required size. To compute the Head-the Length, Diameter and Volume of discharge being given.

RULE—Divide the tabular number for the given diameter by the given discharge in cu. ft. Square the quotient, and divide the length of the pipe by it; the quotient will give the head necessary to force the given volume per minute through the pipe.

EXAMPLE—What head in ft. (or pressure in lbs) will be required to cause

a discharge of 46.6 cu. ft. (119.68 gals.) of water per minute from 2982 ft. of

4 in. pipe? 151.02

=3.24; $3.24^2=10.5$; $2982 \div 10.5 = 284 = \text{required head in}$

feet which = 123 lbs. pressure.

TABLE NO. 31.

110RIZONTAL AND VERTICAL DISTANCES REACHED BY JETS.

of e.		PRESSURE AT NOZZLE,								
Diam. of	Head in lbs. per sq. in EQUAL — Head in feet	20	30	40	50	60	70	80	90	100
Nozzle.		46.2	. 69.3	92.4	115.5	138.6	161.7	184.8	207.9	231.0
in. 1	Gallons discharged Horizontal distance of jet Vertical ""	110 70 43	134 90 62	155 109 79	173 126 94	189 142 108	205 156 121	219 168 131	232 178 140	245 186 148
11/8	Gallons discharged	131	170	196	219	240	259	² 77	294	310
	Horizontal distance of jet	71	93	113	132	148	163	175	186	193
	Vertical	43	63	81	97	112	125	137	148	157
14	Gallons discharged	171	210	242	271	297	320	342	363	383
	Horizontal distance of jet	73	96	118	138	156	172	186	198	207
	Vertical	43	63	82	99	115	129	142	154	164
1%	Gallons discharged Horizontal distance of jet Vertical ""	207 75 44	253 100 65	293 124 85	327. 146 102	35S 166 118	387 184 133	413 200 14 6	439 213 158	462 224 169

FROM FANNING'S "WATER SUPPLY".

To calculate the altitude reached by jets.

$$\mathbf{A} = \mathbf{H} \left(\frac{\mathbf{H}^2 \times .0125}{8 \times \mathbf{D}} \right) \quad \left\{ \begin{array}{l} \text{in which } \mathbf{A} = \text{ altitude required, } \mathbf{H} = \text{head on jet in} \\ \text{feet, and } \mathbf{D} = \text{ diameter of nozzle in inches.} \end{array} \right.$$

EXAMPLE—What will be the altitude of a jet discharged from a 1½ inch nozzle under a head of 80 pounds pressure?

(The head being given in lbs. reduce it to feet by multiplying by 2.311—1 pound per sq. in. equalling 2.311 ft. of head.)

 $80 \text{ lbs.} \times 2.311 = 184.88 = \text{head in feet.}$

Then A =
$$184.88 - \left(\frac{184.88^2 \times .0125}{8 \times 1.5}\right) = 149.28 \text{ ft. altitude.}$$

To calculate discharge of jets in gallons per minute.

$$G=\sqrt{H} \times (8 D)^2 \times 0.288$$
 {in which G=discharge in gals. per min. H = head of jet in ft. D=diam. of nozzle in inches

Using above example. What will be the discharge per min. from a 1½ inch nozzle under a head of 184.88 feet. (=80 lbs. pressure)

$$\sqrt{H} = \sqrt{184.88} = 13.597$$
 and $(8 D)^2 = (8 \times 1.5)^2 = 144$.

Then formula becomes $G=13.597\times144\times0.288$ which=563.89 gallons per minute. In this way the volume of a well may be calculated very closely. Table No. 38, page 89 gives the discharges from different nozzles, under different heads, as calculated by this formula.

SOURCE AND SUPPLY.

"Where does the artesian water come from?" has been asked a thousand times, but has, as yet, received no answer, other than a purely theoretical one. Nor can any answer be given until a careful geological survey has been made of this state and those adjoining it; and until some systematic investigations are made in the field of the wells themselves. When more wells have been drilled, so that the influence of one upon another may be ascertained, or when a series of purely experimental wells shall have been drilled by the U. S. government, we may then learn something as to the direction of the flow and its source. A carefully prepared series of analyses, too, may aid in leading the way to the true source. There is infinite room for investigation, and nothing but room as yet provided for the investigator. The past season witnessed the taking of the first step leading to the determintion of the source of these subterranean waters.

Considerable work in the way of geological study and statistical investigation was done by the several members of the committee of Artesian Underflow, and Irrigation Investigation, acting, by authority of Congress, under the De-

partment of Agriculture.

Without entering into any consideration of the many facts upon which this committee of experts based its opinion, as expressed in its reports to Congress, I state briefly the conclusion reached by them as to the probable source of this vast subterranean sea. As is well known, the water is, in all cases, found in the layers of more or less porous and soft sand-rock which underlies nearly the whole state and extends thence westward, finally to find an outcropping among the eastern foothills of the Rocky Mountains, and transverse to the courses of most of the large rivers which

find a head in that vast drainage area.

Many observed facts of great weight would tend to prove that the vast quantities of water known to be lost to the Missouri, the Yellowstone and other large rivers, · while flowing over the upturned edges of this outcropping sand-rock, is carried through these porous sponge-like formations to find a lodgement beneath the broad acres of Dakota, and an outlet, no one knows where. In the absence of any theory having the support of better evidence and a greater array of facts in its support this theory as to the source of the artesian waters will stand. There seems to be little doubt as to its correctness. Assuming it to be correct that the fountain head of our wells is in the vast water-shed of the Rockies and that the volume supplied to this great underground river is what it is calculated to be, the demonstration is complete that the supply is absolutely inexhaustible for all time and under whatever tax it may serve this or future generations.

In no case has a well failed

or shown any decrease in its volume, provided it has been kept clean and open. Some wells have become closed entirely but when cleaned out they have again flowed with their old time vigor.

What the thickness or depth of the water-bearing sandrock is, has not been determined for no drill has yet gone through it. Several wells have been sunk from 50 to 75 feet into this rock but the flow has then become so powerful as to prevent further drilling. It would be folly indeed to suppose that the feeble efforts of man to gain a little water for his use would have any effect upon the vast sea of water beneath us the area of which is measured by hundreds of miles and the depth by hundreds of feet. All the water that All the wells in dakota can throw for a hundred years would, if gathered together, equal a lesser volume than now underlies a single county—brown. Figure it out, This is no guess.

In conclusion I quote from a letter written by Col. E. S. Nettleton (The Chief Engineer of the Department of Irrigation Inquiry, of the U. S. Department of Agriculture.) to Mr. R. O. Richards of the Consolidated Land and Irrigation Co. of Huron, S. D.

Col. Nettleton says:

"In reply to your request for an expression of opinion concerning the extent and durability of the Dakota artesian water supply for irrigation purposes, I will state that after two seasons spent in examining the artesian wells in South Dakota, and their probable source of supply, we have come to the conclusion that the supply comes from the elevated and mountainous country lying to the west (principally in Montana), where the rock strata are turned up so as to come to the surface. The water is transmitted through and is retained in the sand rock, which is estimated to be several hundred feet in thickness, and is made up of layers (more or less fractured) from one to fifteen feet in thickness, and of variable degrees of hardness and porosity. Below the strata are thin layers of impervious clay, shale, soft sand and lig-This formation is exposed and is capable of imbibing a large amount of water from the unfailing supply from the mountains and the mountain streams and rivers, which have cut their way deeply into the artesian water bearing rock. I therefore conclude the supply will never fail. It is natural to suppose that the artesian supply can be found along the entire line between the source of supply and the present basin, which has an extent, north and south, of about 425 miles. I am of the opinion that the deeper the water bearing strata are penetrated the greater will be the volume obtained." E. S. NETTLETON.

Artesian Water and Vegetation.

Before irrigation was thought of in Dakota, and the water used upon grains, the opinion was frequently expressed that artesian water would injure house plants and trees and would kill grass. Experience has disproved all of these statements for the most delicate house-plants now thrive on this water, the finest lawns in our towns are sprinkled with it. Of field grains and garden truck the same is true. Where, without its use the plant would die, with its use-and abundant use—there is such an abundant growth as to astonish the grower. Plant growth is a chemical process and the plant itself a chemical creation brought about in the laboratory of the earth and through the agency of the air and water; the latter being nature's great solvent and reagent. From the air the plant derives its supply of nitrogen and oxygen, and from the water its supply of hydrogen, and, through the solvent action of water, its supply of lime, soda, potash, magnesia, iron, manganese, silica, chlorine and other chemicals all of which are indispensable to plant life. Different plants require different chemical ingredients in their food and absorb, of the same ingredient, different proport ons.

Many analyses have been made of artesian waters and in no case has any showing been made of any chemical constituent of the waters that would be in any way injurious to plant life but, on the contrary, the result has shown that the artesian water was especially well adapted to the fertilization of our soil and the production of such plants and grains

as are best suited to our soil and climate.

The analyses of this water show

Silica
Sulphate of sodium
Carbonate of lime
potassium
" iron

" calcium Chloride of sodium Traces of organic matter

" " lime. | " " phosphates.
which elements are in varying quantities according to the location of the well.

The waters of the northern wells are very soft and this is true of some of the southern wells, but, as a rule, the southern well waters are harder and not so well adapted, on that account, to household uses. The taste varies greatly but in all cases the water is palatable when cold and it is used by thousands of families for drinking in preference to any other When warm—as when it flows from the well—it, in some cases, has a brackish, saline, unpleasant taste; but on cooling this disappears. The temperature ranges from 55° to 68°. In the winter it will run in ditches for several miles before freezing and ponds of it will remain open when the temperature ranges from 10° to 40° below zero for a week or two. This warmth imparted to the soil in the spring forms a valuable supplement to the warmth of the sun, quickens the act of germination and aids much in the early stages of growth.

THE POWER OF WELLS.

It is not alone for irrigation and domestic use that the artesian waters will be used but also for POWER. The first well at Aberdeen, in 1882, demonstrated the possibility of utilizing the pressure of the well for the purpose of forcing the water through water mains, thus furnishing a system of water supply and fire protection second to none in point of efficiency and equalled by none in economy of management and maintenance. No steam fire engine is necessary to force a stream through the mains and hose and over the highest buildings; nor is it necessary to provide for the care and maintenance of such an expensive plant as is necessary The first cost of the well was with a steam power plant. less than the cost of an engine, and it fills the double purpose of supplying the water and forcing it wherever it may be needed; and all this at no expense other than an occasional repair to pipe or valve.

Few there are, no doubt, in the many towns of Dakota, where there are systems of artesian water works, who ever pause to consider what these towns would have been had it not been for these wells; or what they would have done for public fire protection or for domestic consumption but for

these wonderful "spouters."

There is no other source adequate, other than to the Missouri river towns, except to an occassional town, where large surface wells, in sand formations, might have supplied a very limited public service. The wells have been a Godsend indeed. The application of the well's pressure to fire-pressure service, led naturally to the idea of using it for power to run water motors.

The first application of well power to the operation of machinery was by the Aberdeen Electric Light Co. They tapped the main pipe of the city's well with a ¾ inch pipe and with this stream they ran the entire plant for some time. This power was, in the end, abandoned because the

sand in the water cut out the buckets of the motor.

At this time there was a move made to build a flour mill to be operated by artesian power, but the project was abandoned upon the advice of several eastern hydraulic engineers to whom the matter was submitted by the author. Each declared it to be impracticable—impossible—to utilize the power of these wells, and such expressions of opinion are, even now, common among that class of experts; and little credence is given to what has since become a demonstrated fact.

Soon the use of small motors became quite common, and to-day scores of motors of different makers are used to run coffee mills, feed mills, printing presses, elevators and similar classes of machinery. The first application of well power to the running of a flour mill was at Hitchcock, Beadle county, S. D., where, with a small well 35% inches at the bot-

tom, they run a mill grinding from 40 to 50 barrels of flour per day. The motor is a simple, home-made wheel and the efficiency fully up to what could be desired from an expensive steam plant. The saving in this instance is not alone the cost of fuel, oil, engineer's salary, expensive repairs to boiler and engine, etc., etc., but also the decreased danger from fire and explosion and the consequent reduction in fire insurance rates. The saving in insurance alone will fully cover all the expense of operation by the well power.

This small well also supplies the domestic use and fire service of the town, and the exhaust water from the mill

serves to irrigate a large farm.

Where on earth, outside of this artesian valley, can another showing be made that will compare with this? (See

A larger mill at Woonsocket, using a Pelton wheel, runs at a capacity of 100 barrels per day. (See page 81.) Other mills at Springfield, Yankton and other points also use wells for their motive power. All the machinery in the "Huronite" publishing house, at Huron, S. D., is run by a Chicago Water Motor connected to the city water mains; and the electric light plant, operating both arc and incandescent lamps, is run by a 3 foot Pelton wheel connected directly to a 5½ inch well, which also supplies water to the water works.

A plant, unique in this field and having, to the engineer, a greater degree of interest than any other, because of the manner of applying the water and the results accomplished, is, the sewer plant at Aberdeen. This was the first application of a well to the performance of heavy duty and it is the only plant of its kind on the globe. The well is 41/2 inches at the bottom and 6 inches at the top, and has a volume of about 1500 gallons per minute, under a pressure of from 140 to 160 pounds to the inch.

The water is supplied through 3-inch pipes to two Worthington water motors and pumps. The application of the water to the pistons in the cylinders being the same as with steam in the cylinders of a steam engine—the water operat-

ing the same as the steam.

When the two pumps are running at the rate of 60 strokes each per minute there is a reserve of pressure at the well of 40 pounds per inch. The pumps running at this rate have a capacity of 2,500,000 gallons per day of sewage pumped a vertical distance of 23 feet. When on their tour of inspection the U. S. Senate committee on irrigation investigation pronounces ed this plant to be the most wonderful adaptation of the powers of nature that had come under their observation.

Any man who believes that a well cannot be successfully harnessed to a Any man who believes that a well cannot be successfully harnessed to a load needs but to witness the operation of this plant to be convinced that he is in error, for when a well, through the agency of proper machinery, will lift a load of twenty millions of pounds a day through 23 feet, or 479 millions of pounds one foot high in a day, that well may be fairly said to have performed a good day's WORK.

Experts to the contrary, the artesian wells of Dakota supply the most wonderful power on the globe. The stupenduous unutilized, and to a great extent, unavailable power of mighty Niagara must pale in comparison with the power of Dakota's artesian wells.

son with the power of Dakota's artesian wells.

Here no special mill site must be chosen and then purchased of the owner at his own figures, for every inch of our broad domain is as good a mill site as there is on the earth. The ground here has but to be opened in order to pour forth the flood which will serve not one purpose alone but many.

Power, domestic use, fire protection, irrigation, and even heat are but the chief among the many duties to which a well may be called. More there are which will soon find a place in the every day economy of Dakota life; and all combined will soon be the chief factors in making this the won-

derland of America.

Every well owner who can afford it should have a motor, for with it much labor of the farm may be performed. A very small expense, added to a little ingenuity and home labor, will harness the churn, the feed mill, the fanning-mill, the feed-cutter, the threshing machine, the grindstone and other farm machines to the motor and thus save a vast amount of labor, expense and even life itself. Any farmer will appreciate the great advantage of having his threshing done by water power instead of by steam power, in which latter case there is the constant danger from fire and explosion.

All these things will come, in time, for Dakota's farmers are too enterprising to long delay the utilization of the forces thus gratuitously laid at their feet. Lack of means is the only obstacle to the proper utilization of that which, ere long, will transform Dakota into the most productive, prosperous, wealthy, and wonderful agricultural region in

this or any other land.

Nor will capital long hold back when it has been fully assured of the successes already achieved by the pioneers in the field of irrigation and the development of artesian power. No more profitable investment can be found to-day than such as is made in Dakota lands on which wells are placed, or in the development of this inexhaustable power that flows not to wreck and to ruin but to fructify and enrich. It becomes, then, the duty of every lover of Dakota to herald the great truths (unembellished by any exaggerations) as to the wonderful possibilities that we ourselves have but just begun to appreciate.

The ear of capital will be reached if we but call long and loudly, and when reached the *means* will cease to be the ob-

stacle to success which now awaits us.

On page 81 will be seen the reports of some of the millers of the state as to the service rendered them by artesian wells. In the face of such facts no argument need be given to prove the great value to Dakota of this great source of power. The reports are from points widely separated which shows the extent of the field.

TABLE FOR CALCULATING THE HORSE POWER OF WATER.

The following table gives the horse power of one cubic foot of water per minute under different heads.

TABLE NO. 32:

Adapted from Pelton Water Wheel Co.

Heads in	Pressure per	Horse	Heads in	Pressure per	Horse
feet.	Sq. inch, lbs.	Power.	feet.	sq. inch, lbs.	Power.
1	.43	.0016098	. 310	· 134+	. 499038
20	8.66	.032196	320	138	515136
30	12.99	.048294	+ 330	143	.531234
40	17.32	. 064392	340	147	.547332
50	21.65	.080490	350	152	.563430
60	25.99	.096588	360	156	.579528
70	30.32	.112686	370	160	.595626
80	34.65	.128784	380	164	.611724
90	38.98	.144892	390	169	.627822
100	43.31	.160980	400	173	.643920
110	47.64	.177078	410	178	.660018
120	51.98	.193176	420	182	.676116
130	56.31	. 209274	430	186	.692214
140	60.64	.225372	440	191	.708312
150	64.97	.241470	450	195	.724410
160	69 31	.257568	460	199	.740508
170	73.64	.273666	470	204	. 756606
180	77.97	. 289764	480	208	.772704
190	82.30	. 305862	490	212	.788802
200	86.63	.321960	500	216	.804900
210	90.96	.338058	520	225	.837096
220	95.30	.354156	540	234	.869292
230	99.63	.370254	560	243	.901488
240	103.90	. 386352	580	251	.933684
250	108.29	.402450	600	260	.965880
260	112.62	.418548	650	282	1.046370
270	116.96	. 434646	700	303	1.126860
280	121.29	.450744	750	325	1.207350
290	125.62	.466842	800	346	1.287840
300	129.95	. 482940	_ 900	390	1.448820
			_		

When the Exact Head is found in the Table.

Example—Have 100 foot head and 300 cubic feet of wa-

How many horse power have I?

From table—H. P. for 100 ft. head=.160980 for 1 cu. ft. of water, hence .160980×300=48.294 the H. P. for 300 cu. ft, per

From table 36 we find that 300 cu. ft.=2244 gallons.

If a well having a flow of 2244 gallons per minute will, while throwing that amount, show a pressure of 43 lbs. per inch (=100 ft. head) then it will develop 48.29 effective horse power.

When Exact Head is not found in the Table.

Take the H. P. of 1 cu. ft. under 1 foot head and multiply by the number of ft. head given, then by the number of cu. ft given. The product will be the required H. P.

NOTE—The table is based upon an efficiency of 85 per cent.

Note the fact that a well shows no pressure, or head, when discharging its full volume. Turn it off a little so as to get some pressure, then measure volume and proceed according to above table to calculate the power. See page 82.

WOONSOCKET MILL.

Northy and Duncan of the Woonsocket mill report as follows: Our well is 775 feet deep; 7 inches in diameter all the way; pressure 135 lbs. when closed; 62 lbs. with a 4-inch opening, 75 lbs. with a 3-inch opening. We use a 3 foot Pelton wheel, running at 275 revolutions per minute, the nozzle throwing a 1¾ inch stream. We have made 88 barrels of flour and 36 tons of good feed per day of 24 hours, and we figure on a saving of from \$14 to \$17 per day as compared with steam power of equal service. The element of safety being worth much that cannot be expressed in figures.

SPRINGFIELD MILL.

Mr. J. J. Kattleman of the Springfield mill reports as follows: Our well is 593 feet deep; and 8 inches all the way. The pressure, when closed, is 80 lbs., and when mill is running it is 40 lbs. We use a 16-inch turbine wheel, making about 800 revolutions per minute. The well cost \$3,000, but could be drilled for less now. We put out about 60 barrels of flour per day, and figure on a saving of from \$12 to \$15 per day as against steam power. This item alone being a handsome profit or interest on the cost of the well. Repairs are very light and insurance much less than with steam. We get over 42 horse power from the well.

YANKTON-"FOUNTAIN" AND "EXCELSIOR" MILLS.

Mr. E. Miner of the Fountain Roller Mills of Yankton says: Well is 600 feet deep, 6 inches in diameter, pressure from 48 to 56 pounds per inch, and flows from 1600 to 2000 gallons per minute. We use a Dubuque turbine wheel 12 inches in diameter and of guaranteed 27 horse power. The cost of the power plant, complete to run, was about \$4,000. We pay 3 per cent insurance and would pay 4½ or 5 if running by steam. I think we are saving over \$8 per day as compared with an engine. Our mill is one of 40 barrel capacity.

F. L. Van Tassell of the Excelsior Mill Co., says: Our well is 500 ft. deep, pipe 8 inches to the bottom; pressure when closed 52 lbs., with 1 inch opening 48 lbs., with 2 inch opening 42 lbs., with 4 inch opening 20 lbs.; water clear and hard. We use a PELTON wheel 6 feet diameter with 2¾ inch nozzle, revolutions, 125 per minute. Power about 30 horse. We run our elevator and raise about 500 bushels of wheat per hour, shell 100 bushels of corn and grind 4000 lbs. of feed per hour. Will soon attach all the mill machinery to the well. The well flows 3000 gallons per minute, and, with wheel, power house, etc., cost about \$4,000. Cost of running it prac-

tically nothing, so saving per year as compared with steam power is very

great.

HITCHCOCK MILL.

Mr. M. B. Potter of the Hitchcock Milling Co., says: Size of well 4 inches at top, 3 inches at the bottom. Depth 960 feet. Volume 1240 gallons per minute. Pressure when closed 155 pounds. With 1 inch opening 140 pounds. With 2 inch opening 82 pounds. We get about 30 horse power from a wheel of our own design, it being 50 inches in diameter and runs at about 300 revolutions per minute. The well cost the town \$4,500. We have had no expense for repairs since putting in the wheel in June, 1890—nearly 3 years. The mill has a capacity of 50 barrels in 24 hours. Besides running the mill the well supplies water to the town, maintains water in an artificial lake, and waters an irrigated farm. The well has been running since 1886 and the volume is invariable and apparently inexhaustible and the pressure is uniform.

HORSE POWER.

A horse power issuch a power as will raise 33,000 pounds one foot high in one minute of time. The term is one of mechanics and does not fairly represent the power of the average horse which is only about two-thirds as much.

To calculate the horse power of falling water multiply together the number of cubic feet of water falling per minute, the vertical distance (head) through which it falls, and the number 62.3 (approximate weight of 1 cubic foot of water) and divide the product by 33000.

EXAMPLE—A well discharges 800 cubic feet per minute from a pipe 16 feet above the surface, what is the horse

power of the well?

Here,
$$\frac{800 \text{ cu. ft.} \times 16 \text{ ft.} \times 62.3 \text{ lbs.}}{33.000} = \frac{797440}{33000} = 24.17 \text{ H.P.}$$

This is the *theoretical* H. P. The actual H. P. as realized from machinery will be less because the wheel or motor does not realize the full efficiency of the water. The percentage of efficiency realized will depend on the form of the wheel and the skill of the makers. It will range from 25 to 90 per cent. of the full power. Turbine wheels realize from 75 to 85 per cent. of the power and impact wheels about the same amount.

The table on the next page will prove of value in this con-

nection.

TO GET THE VELOCITY OF THE FLOW OF A WELL.

If the volume has been accurately measured.

Divide the volume of the flow, in gallons, by the volume in gallons contained in one foot of the pipe of the well (=the area of the cross section of the pipe). The answer will be the velocity in feet per minute.

Thus—Suppose a 6-inch well throws 1836 gallons per minute, what is its velocity of discharge in feet per minute?

From table No. 26 we see that 1 foot of 6-inch pipe contains 1.469 gallons. How many feet, therefore, will it take to hold 1836 gallons? $1836 \div 1.469 = 1250 =$ the number of feet necessary to hold 1836 gallons, or the length of the column of water thrown out each minute, or the velocity in feet per minute. $1250 \div 60 = 20.8$, the velocity in feet per second.

This is the same as the rule for finding the velocity of any stream, viz: Divide volume per minute by area of section to get velocity per minute, and divide this quotient by 60 to get

velocity per second.

To Compute the Volume of Discharge per Minute.

RULE—Multiply the area of the wet section in sq. ft. by the velocity in feet per second to get volume in cubic ft, per sec. Multiply this product by 60 to get the volume per min. To Compute the Height of the Head in Feet.

RULE—Divide the volume in cu. ft. per second by the area, and the square of this quotient, divided by 64.33, will

give the height of the head in feet.

TABLE NO. 33.

TABLE SHOWING FLOW PER MINUTE EQUAL TO A GIVEN FLOW PER DAY AND TOTAL FLOW PER DAY FROM A GIVEN FLOW PER MINUTE.

Jenn

Total gallons per day.	Equal gallons per minute.	Gallons per minute.	Equal gallons per day.
100	.07	.1	144
200	.14	.2	288
300	.21	.2	432
400	.28	.4	576
500	.35	$\begin{array}{c} .5\\ .6\\ .7\end{array}$	720
600	.42	.6	864
700	.49	.7	1 008
800	.56	•8	1 152
900	.63	.9	1 296
1 000	.7	1.	1 440
2 000	1.4	2.	2 880
3 000	2.1	1. 2. 3.	4 320
4 000	2.8	4.	5 760
5 000	3.5	5.	7 200
6 000	4.2	6.	8 640
7 000	4.9	7.	10 080
8 000	5.6	8.	11 520
9 000	6.3	9.	12 960
10 000	6.9	. 10	14 400
25 000	17.4	25	36 000
50 000	34.8	50	72 000
75 000	52.2	75	108 000
100 000	69.5	100	144 000
200 000	138.9	200	288 000
300 000	208.3.	300	432 000
400 000	277.8	400	576 000
500 000	347.2	500	720 000
600 000	416.7	600	864 000
700 000	486.1	700	1 008 000
800 000	555.6	800	1 152 000
900 000	625.0	900	1 296 000
1 000 000	694.5	1000	1 440 000
2 000 000	1388.9	2000	2 880 000
3 000 000	2083.3	3000	4 320 000
4 000 000	2777.8	4000	5 760 000
5 000 000	4372.2	5000	7 200 000
6 000 000	4166.7	6000	8 640 000
7 000 000	4861.1	7000	10 080 000
8 000 000	5555.6	8000	11 520 000
9 000 000	6250.0	9000	12 960 000
10 000 000	6944.5	10000	14 400 000

This table will be most convenient in making quick comparisons as between different wells in Dakota and those elsewhere where, as a rule, the flow is reported as so much per day while in Dakota the flow is always so much per minute. The greatest wells outside of Dakota are those of Kern Co., California, which flow from 150,000 to 4,000,000 gallons per day or (see table) from 104.3 (69.5 + 34.8) to 2,777.8 gallons per minute. Of their 54 wells only 10 flow over 1,200,000 gallons per day or 833.4 gallons per minute. This table shows at a glance the superiority of the Dakota wells.

Example of use of table. How many gallons per minute flow from a well throwing 5,359,800 gals. per day?—Add the quantities in 2d. column 3,472.2+208.3+34.8+6.3+.56

= 3.722.16 gallons per minute.

TABLE NO. 34.

New.	SECTION C.	Approximate time required for Wells of different volumes per minute to throw the amount of water shown in Sec. B.	500 gall, well. 1000 gall. 2000 gall.	10 12 2 6 13 4 13	4,20 4	13 14 18 2 29 18 1	2 12 10 1 6 5 1 18 2 2 4 2 4 2 4 2 5 2 12 10 1 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	4 24 8 12 12 12 12 12 12 12 12 12 12 12 12 12	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
	SECTION B.	One Cu. Ft. = 7.4805 Gals. Volume in Gals. if land is	covered to a depth of 1 ft.	325 850 3 258 500 6 517 000	775 034	288 288 288	136 272 408	247	272 816 000 364 952 000 417 090 742
		a depth of	1 foot.	43 560 435 600 871 200	1 306 800 1 742 400 9 619 600	3 484 800 4 356 000	886 886 886	848 848	41 817 600 48 787 200 55 756 860
		the land to	6 inches.	21 780 217 800 435 600				$\frac{42}{24}$	
	SECTION A.	ded to flood	3 inches.	10 890 108 900 217 800				369 17 28	
	SEC	f water nee	2 inches.		217 290 435	786 786	1 161 2 323 3 484	4 646 5 808	6 969 8 131 9 292
		Cubic feet c	1 inch.	36 300 36 300 72 600	108 900 145 200 217 800	290 400 363 000	1 161 600 1 742 400	2 323 200	3 484 800 4 065 600 4 646 400
		Area in Acres to be Cubic feet of water needed to flood the land to a depth of Flooded		*	848	080	320-3 480-3	800-14 "	960-1½ 1120-1¾ 1280-2

* For further figures as to volume on one acre, see table 21.

This table will, at a glance, give one an idea as to the duty of a well of most any volume; that is, as to what area it will cover to a given depth in a given time. The amounts here given forming a basis for ready calculations for amounts not here given. See next page.

By interpolation other quantities may be readily taken from the foregoing table; thus-

To cover 10 acres 8½ inches deep, Multiply 36,300 (amount for 1 inch) by 8 and add 1/2 of 36,300 " 23 35 33 18,150

Total 308,550 cu. ft.

Where the required acres and the required depth are neither one in the table as—Required the cu. ft. to cover 17. acres 7 inches,—proceed thus—

Take out quantity for 1 acre and multiply by the given number of acres.

Thus — To cover 1 acre 6 inches 21.78066 1 " 3,630 7 inches 25,410

 $25,410 \times 17$, the given number of acres = 431,970 cubic feet, OR if the inches cannot be taken from the table as in above case multiply the amount for one inch by the given number of inches, Thus, amount for 11 inches = 3630 (amount for one inch) $\times 11 = 39,930$ cu. ft.

The volume in gallons may be found by multiplying the total cu. ft. by 7.48052, the number of gallons in one cu. ft.

by interpolation from Section B. How many gallons in 308,550 cu. ft. (amount to cover 10 acres 81/4 inches deep)? From Section B. we find 3,258,500 as gals. to cover 10 acres 1 foot or 24 half inches; $8\frac{1}{2}$ inches = 17 half inches, therefore, divide 3,258,500 by 24, to get amount for one half inch, and multiply this quotient by 17 to get gals. for 17 half inches.

OR see table No. 36

The time required for a well of given volume per minute to throw any given quantity of water is found by dividing the total volume by the volume of the well per minute and then reduce the number of minutes thus found to hours, days, weeks, &c.

If the quantity is given in the foregoing table take out the time from Section C. or, if the quantity is not given in the table proceed as in the following. Example: 9 inches deep

on 100 acres from a 500 gal. well will take-

 $\begin{array}{l} \textbf{2,178,000 cu. ft.} = \textbf{6 inches.} \\ \textbf{1,089,000} \quad `` \quad `` = 3 \quad `` \\ \textbf{3.267,000 cu. ft.} = 9 \text{ inches.} \end{array} \right\} \\ \textbf{Sec'n} \\ \begin{vmatrix} 32,585,000 = \text{gals. on } 100 \text{ Ac. } 1 \text{ ft. deep} \\ (\text{Sec. B.) divided by } 12 = 2.715,417 \quad \times 9 \\ = 24,438,753 = \text{gals. at } 9 \text{ inches.} \\ \end{vmatrix}$ 3,267,000 cu. ft. = 9 inches.

From Section C we find it takes a 500 gal. well 1 mo., 15 ds., 6 hrs., to cover 100 acres 12 inches deep, or 1,086 hours. Since $9=\frac{3}{4}$ of 12 take $\frac{3}{4}$ of 1,086 hours = 813 hours or 33 days and 21 hours. Ans. From table 35 (next page) an approximation may be quickly taken. Thus, under head of 500 gal. well we see 21.600,000 = gals. thrown in 1 mo. and 720,000 = gals. in 1 day. 720,000 \times 4 = 2,880,000 gals. which added to 21,600,000 gals. = 24,480,000 gals. in 34 days, or a little more than our estimated amount of 24,438,753 gals. From this it is shown that the amount will be thrown in a little less than 34 days (33 ds. 21 hours as above.) will be thrown in a little less than 34 days (33 ds. 21 hours as above.)

For exact amounts and times one should figure exactly which may be

done from the tables by using a few more figures.

TABLE SHOWING VOLUME OF WATER THROWN IN DIFFERENT PERIODS OF TIME BY WELLS OF DIFFERENT VOLUMES PER MINUTE. TABLE NO. 35.

	2 000 120 000 2 880 000 20 160 000 172 800 000 259 200 000 345 600 000 525 600 000 152 600 000
HROWN.	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
OLUME IN GALLONS THROWN	GOO 30 0000 50 0000 5 040 000 21 600 000 64 800 000 64 800 000 86 400 000 131 400 000 262 800 000
NOTOM	300 18,000 48,8000 12,900 25,920 000 25,920 000 25,880 000 51,840 000 78,840 000 157,680 000
	100 6 000 144 000 14320 000 43320 000 8 640 000 17 280 000 26 280 000 52 560 000
TIME.	MINUTE Hour Day Week One Month Twee Control Four Six One Year.

From this table may be taken the approximate volume for a well with any flow not given in the table. Thus—What will a well with a volume of 1250 gallons per minute throw in 3 months?

= 129,600,000.	$6,480,000 = 100 \div 2$.	162,000,000 = Total.	***
11 11	11		
well	3	3.	
gal.	99	99	
1000 gal, well =	20	1250 "	

Take from table for 100 gals. for three months 12,960,000 and multiply by 12.50 and get the same result. Had the given flow been 763 gals. per minute multiply by 7.63 to get answer.

From table on opposite page any amount here given or estimated may be quickly converted into cubic feet, or multiply the gallons by .133679, the number of cubic feet in one gallon.

TABLE NO. 36.

TABLE SHOWING EQUIVALENCE OF CUBIC FEET AND GALLONS—AND GALLONS AND

CUBIC FEET.

New.

Cubic fee	t to gallons.	Gallons to	cubic feet.
Cubic feet.	= Gallons.	Gallons.	Cubic feet.
1	7.48	1	.133679
2 3 4 5 6 7 8	14.96	2 3 4 5 6 7 8	. 267358
3	22.44	3	.401037
4	29.92	4	.534716
5	37.40	5	.668395
6	44.88	6	.802074
7	52.36	7	.935753
8	59.84	8	1.069432
9	67.32	9	1.203111
10	74.80	10	1.336790
20	149.61	20	2.673580
30	224.41	30	4.010370
40	299.22	40	5.347160
50	374.02	50	6.683950
60	448.83	60	8.020740
70	523.63	70	9.357530
80 90	598.44	80	10.694320
90	673.24	90	12.031110
100	748.05	100	* 13.367
200	* 1 496	200	26.735
300	2 244	300	40.103
400	2 992	400	53.471
500	3 740	500	66.839
600 700	4 488 5 236	600 700	$80.207 \\ 93.575$
800	5 984	800	106.943
900	6 732	900	120.311
1 000	7 480	1 000	* 133
2 000	14 961	2 000	267
3 000	22 441	3 000	401
4 000	29 922	4 000	534
5 000	37 402	5 000	668
6 000	44 883	6 000	802
7 000	52 363	7 000	935
8 000	59 844	8 000	1 069
9 000	67 324	9 000	1 203
10 000	74 805	10 000	1 336
100 000	748 052	100 000	13 367
1 000 000	7 480 520	1 000 000	133 679
10 000 000	74 805 200	10 000 000	1 336 790
100 000 000	748 052 000	100 000 000	13 367 900

Note change in location of decimal point at * * *

This table will be of great use in quickly converting cubic feet to gal-

lons or vice versa.

Example, How many gallons in a reservoir containing 6,450,620 cu. ft.? Take from the table the gallons for 1,000,000 cu. ft. and \times it by 6, also the gallons for 100,000 cu. ft. and \times it by 4, &c., as shown below.

$7,480,520 \times 6 =$	44,883,120.		gals	for	6 000 000	çu	ft	OR Multiply the total
$748,052 \times 4 = 74,805 \times 5 =$	2,993,208. 374,025.	=	"	"	400 000 50 000		17	Multiply the total cubic feet by
600 =		=	77	27	600	"		7.48052, the gallons
20 =	149.61.	=	77	"	20	"	"	in one cubic foot
Total yards =	48.253.990.61	_	"	77	6 450 620	,,	"	This requires.

TABLE NO. 37.

Table showing volume in gallons and in cubic feet thrown by wells of different volumes per minute, in periods of one month (30 days) and three months (90 days).

New.

and three h	ionths (90 days)•		New.
-	ONE MONT	н.	THREE	MONTHS.
Gallons per MINUTE thrown by well.	Total gallons thrown in 1 month. (30 ds.)	Equivalent volume in ucbic feet.	Total gallons thrown in 3 months. (90 ds.)	Equivalent volume in cubic feet.
1 5 10 20 25 30 40 50	43 200 216 000 432 000 864 000 1 080 000 1 296 000 1 728 000 2 160 000 2 593 000	5 775 28 873 57 748 115 497 144 373 173 247 230 996 288 745 346 495	129 600 648 00) 1 296 000 2 592 000 3 240 000 3 888 000 5 184 000 6 480 000 7 776 000 9 072 000 10 368 000	17 325 86 619 173 244 346 491 433 119 519 741 692 988 866 235 1 039 485 1 212 732 1 385 079
70 80 90 100 200 300 400 500 600 700	3 024 000 3 456 000 3 888 000 4 320 000 8 640 000 12 960 000 17 280 000 21 600 000 25 920 000 30 240 000	115 497 144 377 144 377 173 247 230 996 288 745 346 495 404 244 461 993 519 743 577 423 577 428 1 154 986 1 732 479 2 309 972 2 887 469 3 464 959 4 042 452	9 072 000 10 368 000 11 664 000 12 960 000 25 920 000 38 880 000 51 840 000 64 800 000 90 720 000	1 212 732 1 385 979 1 559 229 1 732 476 3 464 958 5 197 437 6 929 916 8 662 398 10 394 877 12 127 356
800 900. 1 000 1 100 1 200 1 300 1 400 1 500	34 560 000 38 880 000 43 200 000 47 520 000 51 840 000 56 160 000 60 480 000 64 800 000	4 619 945 5 197 439 5 774 932 6 352 425 6 929 919 7 507 411 8 084 905 8 662 399	103 680 000 116 640 000 129 600 000 142 560 000 155 5'0 000 168 480 000 181 440 000	13 127 300 13 859 835 15 592 317 17 324 796 19 057 275 20 789 757 22 522 233 24 254 715 25 987 197 27 719 673
1 600 1 700 1 800 1 900 2 000 2 100 2 200 2 300 2 400	69 120 000 73 440 000 77 760 000 82 080 000 86 400 000 90 720 000 95 040 000 99 360 000 103 680 000	9 239 891 9 817 385 10 394 878 10 972 372 11 549 865 12 127 358 12 704 852 13 282 344 13 859 838	207 360 000 220 320 000 233 280 000 246 240 000 259 200 000 272 160 000 285 120 000 298 080 000 311 040 000	29 452 155 31 184 634 32 917 116 34 649 595 36 382 074
2 500 3 000 3 500 4 000 4 500 5 500 6 000 7 000	108 000 000 129 600 000 151 200 000 172 800 000 194 400 000 216 000 000 287 600 000	14 437 332 17 324 798 20 212 264 23 099 731 25 987 197 28 874 664 31 762 130	324 000 000 388 800 000 453 600 000 518 400 000 583 200 000 712 800 000 777 600 000 907 200 000	38 114 556 39 847 032 41 579 516 43 311 996 51 974 394 60 636 792 69 299 193 77 961 591 86 623 992 95 286 390 103 948 788 121 273 587 128 598 686 155 923 185 173 247 984
8 000 9 000 10 000	345 600 000 388 800 000 432 000 000	34 649 596 40 424 529 46 199 562 51 974 395 57 749 328	1 036 800 000 1 166 400 000 1 296 000 000	138 598 686 155 923 185 173 247 984

See explanation on opposite page.

The table on opposite page is an extension of table on page 86, but changed to give two periods of time and wells of a greater range of volume per minute; and giving the volumes in both gallons and cubic feet. The irrigation season lasts about three months and is preceded in the spring and followed in the f ll by about equal periods of time, so that one month and three months are the periods assumed to be those upon which the greater number will desire to base estimates as to the volumes they can count on during these periods. By simple addition the volume of any well may be taken from the table.

EXAMPLE—What volume will a well with a volume of 3572 gals, per minute throw in 3 months?

3000 gal. well = 388,800,000 gals. -51,974,394 cu. ft.
500 " = 64,800,000 " - 8,662,398 "
70 " = 9,072,000 " - 1,212,732 "
2 " = 259,200 " - 34,650 "

3572 " " 462,931,200 61,884,174 "

Having the amount for 3 months, the amount for any lesser or greater time may be found by division or addition. Thus: In above example the well, in 40 days, would throw $\frac{1}{3} + \frac{1}{3} = (30 \text{ ds.} + 10 \text{ ds.})$ of the total amount or volume shown; or in $4\frac{1}{2}$ months a well would throw, total $+\frac{1}{3} + \frac{1}{6} = (3 \text{ Mo.} + 1 \text{ Mo.} + \frac{1}{2} \text{ Mo})$ of the total volume shown.

The table will be found useful for taking out rapid approximations as to volumes and in this will answer the purpose of the preceding table—table 37—thus, by inspection it is shown that a reservoir holding about 36,000,000 cu. ft. holds about $272\,000,000$ gals. and that a 2100 gal. well would be required in order to fill it in about 3 months.

TABLE NO. 38.

DISCHARGE OF JETS IN GALLONS PER MINUTE.

Head on Jet	Head on Jet	Discharge from Jets of following diameters.								
in Pounds.	in feet.	3/4	1 inch.	11/8	11/4	1%	1½			
20	46.16	70.4	125.2	158	196	237	282			
25 30	$57.70 \\ 69.24$	$78.7 \\ 86.3$	$140.0 \\ 153.4$	$\frac{177}{194}$	$\frac{219}{240}$	$\frac{265}{290}$	$\frac{315}{345}$			
40 50	$92.32 \\ 115.40$	$\frac{99.6}{111.4}$.	177.1 198.0	$\frac{224}{251}$	309	$\frac{335}{374}$	398 445			
60 70	138.48 161.56	$121.9 \\ 131.8$	$216.8 \\ 234.3$	$\frac{274}{297}$	339 366	410 443	488 527			
80 90	184.64 207.72	140.8 149.4	250.3 265.6	317 336	391 415	473 502	563 598			
100 110	230.80 253.88	157.5	280.0 293.6	354 372	437 459	529 555	630 661			
120 130	276.96 300.04		306.7 319.2	388 404	479 499	580 604	690			
140	323.12		331.2	419	518	626	718 745			
150 160	346.20 369.28			431 448	536 553	649 670	772 797			
170 180	392.36 415.44				570	690 710	823 845			

This table is calculated from the formula given on page 73 except that H. (head) in feet is taken at 2.308 ft. per pound of head instead of 2.311 as given. The difference is not material.

WIND MILLS.

The following tables are from a circular issued by the U.S. Department of Agriculture, office of Irrigation Inquiry.

TABLE NO. 39.

SIZE AND CAPACITY OF WIND MILLS AT VARIOUS DEPTHS.

Diameter	25 ft. Eele	evation.	50 ft. Ele	vation.	100 ft. Elevation.		
of wheel in feet	Size of pump in in.	Gallons per hour.	Size of pump, ins.	Gallons per hour.		Gallons per hour.	
10	3½	500	3	300	21/2	200	
12	4	750	3½	500	3	350	
14	5 .	1150	4	800	3½	550	
16	6	1500	5	1200	4	800	

This table is only intended as a general guide and is subject to modification by reason of some mills having greater capacity, for given size, than other mills; and the same applies to the pump used and the manner of attachment.

TABLE NO. 40.

VOLUME OF WATER PUMPED PER MINUTE.

From 10 to 100 Feet.

Diameter of	Vertical distance from water to point of delivery, in feet.							
wheel	10	15	25	50	75	100		
Feet	Gallons 15.24	Gallons 10.16	Gallons 6.16	Gallons 3.02	Gallons	Gallons		
10 12	$\frac{48.26}{86.71}$	$32.18 \\ 57.81$	19.18 33.94	9.56 17.95	6.64 11.85	$\frac{4.25}{8.49}$		
14 16	$111.67 \\ 155.98$	74.44 103.99	45.14 64.60	22.57 31.65	15.30 19.54	11.25 16.15		
18 20	249.93 309.60	$159.95 \\ 206.40$	97.68 124.95	52.17 63.75	32.51 40.80	$\frac{24.42}{31.25}$		
25 30	$532.52 \\ 1080.11$	$355.01 \\ 728.83$	$212.38 \\ 430.85$	106.96 216.17	71.60 146.61	49.73 107.71		

VELOCITY OF WIND.

The average over the U. S., as determined by signal service examinations, is 5769 miles per month, or about 8 miles per hour. See page 91—table of wind velocity in Dakota. Experience has demonstrated that to operate a wind mill, there is required an average velocity of wind of 6 miles per hour.

TABLE NO. 41.

VELOCITY AND FORCE OF WIND.—Haswell.

Miles per hour.	Feet per minute.	Pressure per sq. ft. in lbs.	Description of the wind.
1 to 3 6 10 20 30 45 60 80 100	88—264 440 880 1760 2640 3960 5280 7040 8800	.125 .5 2. 4.5 10.125 18. 32.	Just perceptible Pleasant wind Fresh breeze Stiff breeze High wind Gale Great storm Hurricane Tornado

The mean weight of the air will support a column of water 33.95 ft. high, at sea level. The velocity of sound in air at 60° = 1107 ft. ,in water about 49,000 ft. per second.

TABLE NO. 42.

WIND IN DAKOTA.

Average daily and hourly Wind Velocity for 9 years from 1882 to 1891, inclusive, at Huron, S. D., by Sam. W. Glenn, U. S. Weather Bureau.

Month.	Average daily velocity, miles.	Average hourly velocity, miles.
January	232.5	9.7
February	242.6	10.1
March	239.9	1 0.0
April	274.8	13.1
May	265.7	11.1
June	238.6	9.9
July	220.2	9.2
August	217.5	9.0
September	254.0	10.6
October	244.7	10.0
November	227.0	9.5
December	224.2	9.3

Average hourly velocity for 9 years = 10.1 miles.

TABLE NO. 43.

RAIN IN DAKOTA.

Total Rain Fall by months as recorded at Huron, S. D., from 1881 to 1892 by S. W. Glenn, U. S. Weather Bureau.

Year.	Jan	Feb	Mch	Apr.	May	June	July	Aug.	Sep.	Oct.	Nov.	Dec.	Tot'l
1881							3.58		3.11	2.10		.06	
1882	.14	1.25	.80	1.18	4.50	5.86	[5.83]	1.44	.86	3.37	.61	. 23	28.12
1883	.17	.47	.42	2.14	4.45	4.33	5.20	1:77	1.68	1.96	.05	.61	23.25
1884	.09	.58	1.53	2.70	2.90	3.18	5.11	1.18	1.26	1.52	.17	.62	20.84
1885	.15	.22	.12	1.06	5.20	5.43	4.52	3.89	2.61	.98	1.50	.10	25.78
1886	.48	.16	.62	3.52	1.58	1.90	1.60	5.62	1.59	1.26	1.18	.74	20.25
1887	.33	1.11	.64	3.72	1.38	3.93	4.96	6,13	.15	.79	. 25	2.09	25.54
1888-	.78	.52	1.22	.88	4.98	1.10	3.11	3.46	.19	.29	.34	.18	17.05
1889	1:26	.93	.19	3.41	3.04	1.04	3.51	.66	3.89	.55	.16	1.53	20.17
1890	.66	.18	.32	.64	2.88	5.87	1.41	.73	.32	.61	38	.68	14.68
. 1891	.07	1.32	1.64	3.45	.44	8.03	1.01	1.43	.47	.78	.94	.54	20.17
35	44		70	0 77	0.11	1 02	2 00	0.00	4 10	1 20	~~		04 *0
Mean	.41	.57	.72	2.57	3.14	4.03	3.63	2.96	1.46	1.29	.55	.67	21.58
1892	.28	.70	1.11	5.90	6,03	4.00	Tota	ıl in 6	mon	ths=1	18.02		

Read carefully the note on the next page with reference to this table. Read it twice—and don't forget it.

PRECIPITATION FOR FIRST 6 MONTHS DURING THE FOLLOWING YEARS.

1	1882	15.73	1886	8.26	1890 1891 1892	10.55
İ	1883	11.98	1887	11.16	1891	15.00
1	1884	10.98	1888	9.48	1892	18.02
-	1885	12.08	1889		Av'g.	

(See also table No. 14.)

Note—As to precipitation table No. 43.

This table of rain-fall has much interest as it shows the

distribution and amount of our rains by months and years. 1882 was Dakota's "boom" year in rain-fall, as in other respects, and was the most bountiful on record in consequence. 1883—'85 and '87 were good years, while 1888—'89 and '90 were years of almost total failure. It will be of special interest to note that 1889 and 1891 have exactly the same total rain-fall; whereas 1889 was a year of drouth and failure. while 1891 was a year of phenominally good crops. Note further that the record of 1891 followed a record of but 14.68 in 1890; whereas the equal record of 1889 followed a record of 17.08 for 1838, so that, so far as the records for the two-year periods are concerned, the period of '89 and '90 ought to have shown better results than the period of '90 and 91.

Note still further that the rain-fall of 1889 for the months from January to July was but 13.36 inches out of the total of 20.17; whereas in 1891 the rain-fall for these months was 16.01 out of the total of 20.17. Herein, then, lies the secret of the good year 1891-during the growing months of 1891 there was a rain fall of 2.65 inches greater than during these months of 1889—the totals for the two years being the same. In 1889 the rain came too late, while in 1891 it came in the

proper season.

A valuable lesson may therefore be drawn from the table -it is, that the 2 or 3 inches of timely rain in 1891 saved Dakota from a fourth year of failure, and enriched the people at the rate of

OVER \$5,000,000 PER INCH.

There is the record! There is the lesson!

From this draw the further lesson as to the true value of the water of a well the distribution of which you have in your absolute control both as to the quantity and the time when it shall be used.

If this lesson alone is well learned by a few then will that one table have made this little book well worth the cost of publishing.

Year	First	Last Frost	Temperature.		Days				
	Frost		Highest	Lowest	Clear.	Fair	Cloudy	Rain	
*1881 1882	Sept 15	M 00	95.6°	-6°	62	81	41	66	
1883	July 17	May 22 April 30		-20 -32 -38	113 110	171 168	81 87	96 115	
1885	Sept 11	June 8	$\begin{array}{c} 95.9 \\ 98.2 \end{array}$	-33	139 129	$\begin{array}{c} 155 \\ 164 \end{array}$	72 72	111 95	
1887	Sept. 15	May 6	$\begin{array}{c} 103.6 \\ 99.2 \end{array}$	-33 -43	121 130	$\begin{array}{c} 180 \\ 162 \end{array}$	$\begin{array}{c} 64 \\ 73 \end{array}$	118 114	
1888 1889	" 12	" 18 " 2	101.7 104.0	-36 -30	141 133	$\frac{142}{143}$	83 · 89	95 92	
1890 1891	Aug. 22		$103.0 \\ 97.0$	$-28 \\ -24$	151 135	150 136	64 94	90 92	

Records from Huron, S. D., Signal Station. *From July 1st 1881.

TO MEASURE THE HEIGHT OF A STREAM.

The following method will enable any one to easily and quickly measure the exact height of the stream thrown out by a well, without the use or instruments or of tables of

tangents.

Referring to figure 11 let W be a well and EF the stream thrown. Carefully measure off a distance of say 100 feet and drive a stake S, to the level of the pipe if possible. Drive another 3 or 4 feet nearer and across the top nail a piece of board B; which set level. Measure off AC = 5 feet (or any other amount) and nail the stick H to this mark, and at right angles to AC. Now look over the point of the board at A and have some one mark on the stick H a point D in line with E the top of the stream EF. Measure the length CD, then may the height EF be found by simple proportion.

Example. AF = 100 ft. AC = 5 ft. CD = 4 ft. then, AC: AF::CD: FE or 5:100::4: (required height) $100 \times 4 = 400, 400 \div 5 = 80$ ft. = height of stream EF.

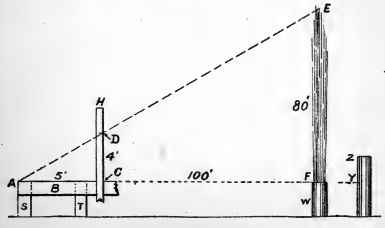
If the horizontal line AF will not strike the top of the pipe, as at Y, measure the distance YZ and subtract it from

the total height found.

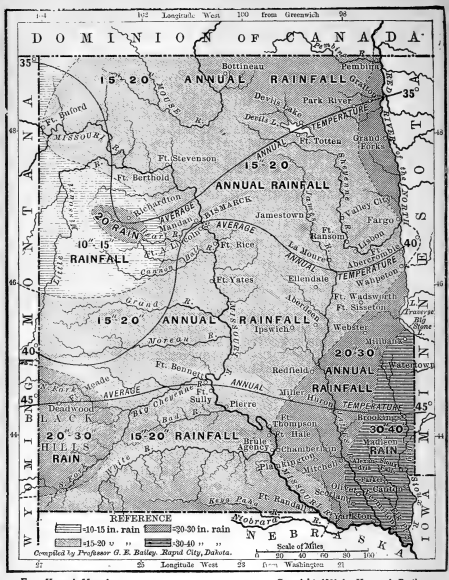
Although a rough method it is an easy one and sufficient accuracy may be obtained. If this is done by all wells, while throwing streams of different sizes, and a record made of the results it will be a vast improvement on the guess-work so freely indulged in heretofore.

Fig. 11.

Method of measuring height of a stream.



(See also page 147.)

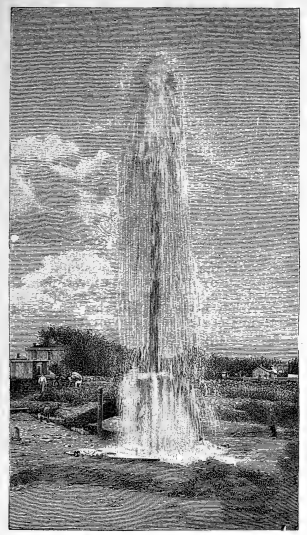


From Harper's Magazine.

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FIG. 12. WEATHER MAP OF NORTH AND SOUTH DAKOTA. By permission of Messrs. Harper & Brothers.

Showing isothermal lines and areas of varying rainfall. It will be seen that nearly all of the agricultural section of both states has a range of rainfall of from 15—20 inches. This area should extend farther to the South than shown on the map.



From Harper's Magazine.-Copyright, 1889, by Harper & Brothers.

Fig. 13. View of Brick-Yard Well at Yankton, S. D. From photograph by L. Janousek, Yankton-By permission of Harper and Brothers.

Depth = 595 feet. Size of pipe = 6 inches.

Pressure = 48 to 57 fbs. per square inch.

Volume = 1620 to 2000 gallons per minute.

Location, on top of the Missouri river bluffs.

Use, for power. Cost, about \$3,000.

The view as taken showed the well throwing a 6 inch stream about 6 feet above the top of a 20 foot stand-pipe. This well is one of a number of large wells in the southern portion of South Dakota having a comparatively low pressure and very large volume.

RESERVOIRS.

In the western states where irrigation by water taken from streams is the rule, and irrigation by well waters the exception, the waters are, in most cases, impounded at some place near their head waters where the topography is such as to admit of the construction of a dam which will create a reservoir in the valley wherein are stored the waters of the freshet season for use, many miles away, during the season of drouth. Such vast engineering works can only be entered upon by corporations possessing vast capital, for, in some cases, the dam, with flumes and ditches to convey the water to the irrigated districts, has cost over a million dollars.

The general government has already provided for the location, survey and reservation of all sites on the public domain where dams and reservoirs may, to advantage, be located in the future, and wise restrictions have been thrown around corporations securing such sites so as the best to protect the individual comsumers from corporate exactions

Vast tracts of the finest land in the world lie undeveloped and barren because the necessary capital has not yet been found to improve it by first constructing a dam and creating a reservoir for the storage of the necessary water.

IN DAKOTA how different is all this?

There is not in the state a reservoir site worthy of the name and no money need be expended on great engineering works for the storage of water. Nor is there a stream that can, to advantage, be dammed. The Dakota reservoir will rarely if ever exceed 10 acres in area and in place of one covering many miles there may be several small ones on one mile.

When artesian irrigation was first agitated it was the popular belief that the well waters might be run directly into the ditches and thence distributed; but no thought was given to the fact that thereby the service of a well of but moderate volume would be very limited, for the water flowing within any given time would be insufficient, within that

time, to cover any considerable area.

If, however, the waters could be stored in a reservoir during such periods as it was unnecessary to apply any to the land then when water was needed over a broad area, and within a brief period of time, the accumulated store could be made to do service which the well alone could not do in the same time. The necessity for small storage reservoirs being thus apparent they become as much a part of every irrigation plant as the well itself. In fact if the land under service of any particular well is quite rolling it may, and in many cases will, be necessary to have two or more small reservoirs on the farm in order to secure the best service to the land and the most economical storage and distribution.

Reservoirs being necessary, how and where shall they be built?

LOCATION.

The highest points will, of course, be the natural sites for reservoirs but the land may lay so as to make it not only better but cheaper not to locate the reservoir on the highest point. Such cases will be few and the conditions in mind will in all such cases be apparent to one on the ground. If a tract of land is divided into two or more parts by a gully or depression of any extent it may be best in such case to have two or three smaller reservoirs, one on each tract or division of the land. If but one large reservoir were built the other tracts or elevations would have to be served from flumes which would be larger and more expensive than one sufficient to feed the reservoir alone, and they might, at the critical time, fail to do proper service by reason of adverse winds or other causes thereby causing more loss than a reservoir would cost.

In ordinary cases the proper site for a reservoir may be selected by a farmer without the aid of an engineer but where any doubt exists as to the choice of locations then no chances should be taken and the services of one competent to judge

should be secured.

FORM.

In most cases the circular form will be adopted because the greatest area is enclosed by a given amount of bank. Occasional departures from this form will be necessary by reason of the lay of the land.

Only the cicular form will be considered in the tables.

SIZE.

The matter of size will, in a few cases, be governed by the land but, as a rule, the *service* to be rendered by the waters stored will govern. If a township well is to be provided with storage then the volume of the well should be determined in order to know how small a reservoir would suffice not only to give service to the area to be irrigated but also to hold all the water the well will supply within the longest time it could be permitted to run without allowing the water in the reservoir to be drawn off. This would give all the necessary storage capacity without any waste of money in

making it larger than needed.

Since most wells throw over 500 gallons per minute the time of impounding could not be long except with a very large reservoir. Table No. 37 taken in connection with tables 47 and 48 will quickly supply all needed information in this connection. From them it will be seen that a 500 gallon well will fill a 10-acre reservoir seven feet deep every 30 days, &c., &c. Where, as in case of a township well which will be used to serve several farmers, the volume used will be large the storage capacity should be as large as economy will warrant and each consumer might to his own advantage be supplied with a sub-reservoir. In case of special-service or sub-reservoirs which are designed to serve only a limited area as for example, a knoll of 10 or 15 acres then the water to be

used on that area alone should be estimated and storage area provided only sufficient for that volume, allowance being made for seepage, evaporation and waste. Thus, assume a field of 10 acres to be supplied by a sub-reservoir and volume sufficient provided to flood the land 6 inches; what would be the size of reservoir required if the water be given a depth of 5 feet in the reservoir? Table 34 or table 21 gives the cubic feet of water required to flood 10 acres 6 inches deep as 217,800. Table 29, under head of water 5 feet deep, shows at a glance that a reservoir of $1\frac{1}{2}$ acres will hold this volume and enough more to cover all waste. Table 45 gives the diameter, circumference and area of this reservoir.

These suggestions will show the importance of duly considering the elements of volume of well, time it may flow, area to be served, &c., in the laying out of a reservoir for either general or special service. The depth of water in the

reservoir will always enter into the consideration.

Where any considerable volume is required it will be best to have the depth in excess of 4 feet, first, because if the water is deeper the reservoir will occupy less ground for a given capacity; second, the evaporation will be less, the exposed area being less, and the waste from seepage will be less; third, the wash of the banks will be less because the wind will have less sweep over the surface.

Table of sizes.

Table No. 45 shows the diameters, circumferences, and areas in sq. ft. of reservoirs from ½ acre to 10 acres, for each ¼ acre, and explanation follows as to calculating the elements for other sizes.

LAYING OUT.

The size having been determined the staking out follows. If the reservoir is to cover a given area the whole bank will be within that area and the foot of the outer slope will bound the given area. If the area is to exclude the bank the foot of the inner slope will bound the area. If the water is to cover a given area then the high water line or the point half way down the bank therefrom will bound the given area. Or the area may be bounded by the center line either of the whole bank or of the top of the bank.

Usually these considerations will not be of much importance, but in case of joint ownership or of contracting for the construction they may be important and should then be clearly understood and carefully specified. In staking out it will be best, for the convenience of graders, to drive stakes on the outer and inner lines of the bank. The line of the

top follows as a result of the slopes.

The measurement may be made with a measured wire one end of which is fastened or held at the center while the outer end is carried around and stakes driven at convenient distances along the circle. If wire cannot be had then rope or even binding twine will answer the purpose.

If the land is uneven or covered with stubble, corn stalks, growing grain or other obstructions which prevent swinging the wire or line around the center point then two persons may manage the wire or line as follows.—A holds one end at the center while B drives stakes at the north points;

(At both the inner and outer slopes of the banks.)

both then walk south across the circle until B reaches the center when A drives the south stakes; they then walk back, B turning a little to the east or west, until A comes again to the center while B drives stakes at the outer end; A then, as before, walks straight across the circle and drives other stakes. Repeat this until the circuit of the circle has been made and all the stakes set. The result is the same but the walking a little more. Any farmer can thus lay out his own reservoir, if need be, in an hour's time and do it as well as it could be done by an engineer at an expense to the farmer of \$5 to \$10. The outlines having been staked out, and the stakes numbered, the levels should be taken to determine the height of the bank at each stake. If the ground is not fairly level the stakes will have to be set in or out to give the proper base line according to the length of the slope.

Where the ground is comparatively level any farmer can do his own leveling not only for reservoirs but for ditches, but where it is rolling the services of an engineer should be secured as a measure of economy. Better to pay for having the work properly done by responsible parties than to do it wrong and then be obliged to have it done over again.

See notes on leveling, page 128 and following pages.

THE BANKS.

The banks should be constructed of as firm earth as possible in order to give strength and prevent percolation and washing, and they should be thrown up by drag scrapers which results in a more solid and firmly packed bank than can be made by the use of wheel scrapers or graders unless the work with the latter be properly done. (See embankments and footings—under head of Ditches.) The outer slope may be one of 1½ horizontal to 1 vertical. The breadth of the top will depend upon the height and strength required. Most reservoirs will be 9 feet or less in height and for such heights a width of top of 5 feet will be sufficient. Where the bank exceeds 9 feet in height an additional foot in width may be added for each 2 feet of additional height, the slopes remaining the same.

Fig. 14, on the next page shows in sectional diagram the inner slopes of banks from 1 ft. to 14 ft. high and with slopes of 2 to 1. The horizontal lines indicate the water levels and the diagonal lines the slopes of the banks. The upper horizontal line of figures indicate the distances of the foot of the banks from the top (measured horizontally;) and the lower line of figures the amount the diameter of the reservoir is reduced by banks of the different heights. Thus, if the bank is 8 feet high and the water 4 ft. deep the shore line will be at A and the area of the water surface will have a diameter 21 feet less than that of the reservoir (measured

to center line of top.) To get the volume, take the diameter half way down the bank, at C, which is 29 ft. less than the total diameter, and proceed as explained in the tables. The further use of the diagram will be apparent. Similar diagrams may easily be constructed for use with other slopes or for banks of greater height than here given.

As to construction of footings for banks see remarks under head of Ditches, on page 119, and as to cost of grading, &c., see "Excavation and Cost," P. 117.

Fig. 14.
Slope Diagram for Banks of Reservoirs.

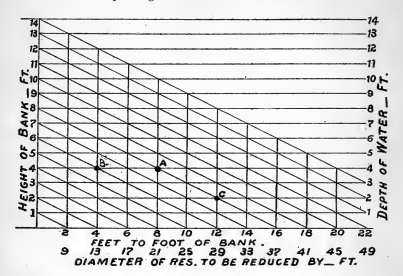


Table No. 44 shows the cross sections of banks from 3 ft. to 10 ft. high; with area of cross sections and cubic yards of earth per lineal foot and per 100 feet.

This table will be of use to contractors and graders.

To find the cubic contents of a bank × the area of the cross section by the length of the bank in feet and then divide by 27. Thus, in first example given in the table, the area of the cross section = $6 \times 10 = 60$) Total

 $20 \times 5 = 100$ = 235 15 × 5 = 75 sq. ft.

this \times 1656 (the circumference of a 6 acre reservoir) = 389,160 cubic feet which \div 27 = 14,413 cu. yds.; by table—870.37, the cu. yds. in 100 ft- \times 16.56 = 14.413 the same as by the other and longer method.

WASHING OF BANKS.

The washing down of the banks by the waves in the reservoir is a matter of much importance and yet little can be said as to the best means of Where, as is the case in some sections, there are plenty of preventing it. preventing it. Where, as is the case in some sections, there are plenty of stone the water line may be partially protected by riprapping with them but this involves a large amount of labor. In most sections of the state there are no stone so other means must be used. In sections near the James, or other rivers, along which willows grow these willows may, at but little expense, be transplanted in the banks where they will form a self maintaining protection. Nor can this expedient be practiced by but few. The tough prairie sods taken from the surface of the ditch may be laid aside and be afterward laid along the water line. This has been tried and has worked well and, although much labor is involved it probably remains the best for general use. Where gravel may be had a shore line may be covered with it thus forming a natural water break. In some cases it be covered with it thus forming a natural water break. In some cases it may be best to construct a break-water of plank sharpened and driven into the bank or laid to posts set in the bank. The steeper the bank the greater of course will be the displacement of the earth by wave action.

Outlets and Gates—See P. 107.

TABLE NO. 44. CROSS SECTIONS OF RESERVOIR BANKS
WITH AREAS AND CUBIC CONTENTS.BANKS
New.

INNER SLOPE 2101 5. OLIMP SECTIONS	Area of cross section Sq. ft.	perft of	Cu. Yds. per 100 ft. of bank.
TOTAL WIDTH 41'	2.35	8.7037	870.37
18' 5' 14'	189.	7.0	700.0
16. 33, 15,	152.	5,6296	562.96
14' 30'	122.5	4.5370	453.70
15. 10 8,	93.	3.4414	311.44
70. 0 8.	70.	2.5925	259.25
8. 4 6.	48.	1.7777	177.77
6. 16.	31.5	1.1666	116.66
8. 4. 6.	44.	1.6296	162.96
6 6 5	28.5	1.0505	105.05

TABLE NO. 45. RESERVOIR TABLE.

Diameters, Circumferences and Areas in square ft. of reservoirs from \(\frac{1}{8} \) acre to 10 acres in area — advancing by \(\frac{1}{4} \) acre.

, , ,			New.
Area in	Diameter	Circmuference	Area in Square
Acres.	in feet.	in feet.	feet.
1/8	83+	261	5 455
1/1	118—	371	10 890
1/2	167—	525	21 780
3/1	204—	641	32 670
1	235—	738	43 560
1/4	$^{263}+$	826	54 450
1/2	288+	905	65 340
$\frac{3}{4}$	312—	980	76 230
2	333+	1046	87 120
1/4	353-	1109	98 010
1/2	372+	1169	108 900
$3\tilde{\lambda}$	391	1228	119 790
3	408	1282	130 680
1/4	425—	1335	141 570
1/2	441-	1385	152 460
$\frac{37}{4}$	456+	1433	163 350
4.	471+	1480	174 240
1/4	486	1527	185 130
1/2	500	1571	196 020
34	513+	1612	206 910
5	527—	1656	217 800
1/4	540	1696	228 690
$\frac{1}{2}$	552+	1734	239 580
$\frac{3}{4}$	565—	1775	250 470
6	577—	1813	261 360
$\frac{1}{4}$	589—	1850	272 250
$\frac{1}{2}$	601—	1888	283 140
3/4	612—	1923	294 030
7	623+	1957	304 920
$\frac{1}{4}$	634+	1992	315 810
$\frac{1}{2}$	645—	2026	326 700
3/4	656	2061	337 590
8	666+	2092	348 480
$\frac{1}{4}$	676+	2124	359 370
$\frac{1}{2}$	687	. 2158	370 260
3/4	697	2189	381 150
9 7	707—	2221	392 040
1/4	716+	2249	402 930
1/2	726—	2281	413 820
34	735+	2309	424 710
10	745—	2340	435 600

NOTE—In the above table the diameters and circumferences are taken to the nearest foot. The area in square feet is correct for the given areas in acres. The signs of + and — after the diameters indicate whether the diameters given are too large or too small. Thus, 83 + indicates that a fraction of a foot, less than ½, must be added to 83 to give the true diameter; and 118 — indicates that a fraction less than ½ foot must be taken from 118 to give the true diameter; 83 is therefore a little too small and 118 a little too large—less than ½ foot in each case. See explanation on next page.

Explanation as to table 45. Table No. 45 is constructed from table 72; the areas in square feet having first been calculated. The area in sq. ft. of a 5 acre res. being 217,800 enter table 72 in the column of areas and find 2181,28 as the area of a circle whose diameter is 52.7 and circumference 165.56. This tabular area agrees most nearly with the given

Therefore, for a circle of 527 ft. diam. the circumference would be 1655.6 ft. (decimal point ONE place to the right.) and the area 218,128. (decimal point TWO places to the right.) This area corresponds most nearly to the given area and hence the diameter and circumference are the ones most nearly corresponding to the given area. If diameter is less than 100 the area and circumf. may be taken directly from the table. If diameter is more than 100 and less than 1000 enter the table 72 and from the first column take the whole number and decimal corresponding to the given diameter: then, for the area, move the decimal point TWO places, and for the circumference ONE place, to the right. Example, required the circumference and area of a circle or reservoir having a diameter of 472 ft.? In table 72 opposite 47.2 (472) find circumf. = 1482.8 and area = 174 974.1 [The decimal points having been moved as above described. The area in acres is found by dividing the area in sq. ft. by 43560.

If either the diameter, circumf. or area in sq. ft. or acres be given all the other elements may thus be found from table 72.

EVAPORATION AND FILTRATION.

Evaporation is the greatest during warm or windy weather; greater in shallow than in deep water and greater in running than in still water. The evaporation from a ditch or reservoir during June, July and Aug. will rarely exceed .3 to .4 inch per day. During the remaining months the average will be about .1 inch making for the year from 3 to 5 feet of loss by evaporation. To the loss by evaporation must be added the loss by seepage or filtration either into the earth or through the banks. The amount of seepage through the banks will depend not only upon the character of the soil of which they are made but also upon the solidity with which they have been thrown up. So with the seepage into the earth. If the soil is of soft loam, sand or gravel the percentage of loss will be much greater than if the sub-soil is of clay or hard-pan.

The loss from both evaporation and seepage from a properly constructed reservoir on average ground may be assumed to be about 1 inch per day after the reservoir has been in use for a season. The following table will show the approximate volume of loss per day in gallons from reservoirs of

different areas.

area in sq. ft.

TABLE NO. 46.

Showing loss in Reservoirs from Evaporation and Filtration.

Approximate only.

Area	Loss in	Area	Loss in
acres	Gallons.	acres	Gallons.
1	27100	6	162000
2	54300	7	190000
3	81400	8	217000
4	108600	9	244000
5	135700	10	271000

TABLE NO. 47.

TABLE SHOWING AREA IN SQUARE FEET AND ACRES: ALSO DIAMETERS AND CIRCUMFERENCES OF RESERVOIRS FROM ONE ACRE TO TEN ACRES: ALSO CUBIC YARDS OF EARTH IN THE BANKS IF 4 6 OR 8 FEET HIGH.

1 <u>8</u> 4. !		-1
Cu. yds in bank 8 feet high	4 155 8 888 7 217 8 332 9 323 10 206 11 017 11 177 12 502	- 1
Cu. yds in bank 6 feet high	25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2 000
Cu. yds in bank 4 feet high	1 8312 2 279 2 279 2 294 3 223 3 223 3 3 223 3 3 223	4 160
Area in acres within this line	2 2 2 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	9.24
Area in sq. ft. within this line	33 329 72 584 112 816 115 843 115 65 235 859 277 117 318 691 359 972	_
Circum in feet on this line	647 955 1190 1389 1722 1722 2001	5549
Diam. at foot of bank 6 feet high, ft	206 3704 3704 4442 4492 594 594 637	716
Area in acres within this line	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0.0°
Area in sq. feet within this line	30 790 68 814 108 103 147 935 189 345 229 022 269 703 310 736 351 514	_
Circun in feet on this line	622 930 1 166 1 363 1 543 1 696 1 841 1 976 2 102	2 224
Diam. at foot of bank 8 feet high, ft	198 296 371 434 540 586 629	208
Circum in ft on center line of bank	1 046 1 282 1 282 1 480 1 656 1 957 2 092 2 221	2 340
Diam in ft to center line of bank	233 408 471 527 623 666	_
Area in square feet	43 560 87 120 130 680 174 240 217 800 261 360 304 920 348 480	
Area in ACRES in Reservoirs	100 400 500	10

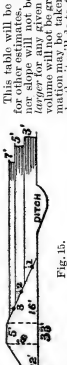
See table on next page.

In the above table the diameters and circumferences are given to the nearest foot. In the first section of the table it is assumed that the center of the top of the bank is on the line of the circumference of the area given. If it is desired to cover a given area with the reservoir then the circumference would be at the foot of the outer slope of the bank all of which would be within the given area. If the water is to cover a given area then the circumference would be half way between high water mark and the foot of the bank, and most of the bank would lie outside of the given area. In the 2d and 3d sections are given areas, etc., where the banks are 6 and 8 feet high and where the available water area is assumed to be the area within the foot of the bank. The 4th section shows the cubic yards of earth in the banks 4, 6 and 8 feet high and naving sections as shown on page 101

TABLE NO. 48

voirs having banks 8 ft high. The water diameter is taken at a point half way between the water line and the in reservoirs of different sizes; with Volume in Cubic feet and Gallons, with depths of 3, 5 and 7 feet; in reser-RESERVOIR TABLE, SHOWING DIAMETER AND AREA OF WATER AREA,

	•								
rvoir.	ne in	Gallons.	3 952 250		8 254 237	622	14 805 504	37	438
Water 7 ft. deep in reservoir	Volume in	Cubic ft.	247 100		43	1 687 364	1 979 208 1	152	912
er 7 ft. de	Area in	square feet	35 300		_	241 052	282 744		
Wat	Diam	feet	212	385	448	554	009	681	722
voir.	in e	Gallons.	270 939	-		358 950	# 2		1 1 1 1 1
Water 5 ft. deep in reservoir.	Volume in	Subjectt. 6	169 900 1	_		983 750 187 920			024 465 13
ft. deep	Area in	square feet Cul	980			5 350	987 1	695	893 2
Vater 5	-	in squ feet fe	33			500 196 550 237			718 404
=	- Dig	for l	34.					_	_
oir.	le in	Gallons	783 500	300	412	4 336 156 5 254 467	177	107	8 985 465
of the bank. Water 3 feet deep in reservoir	Volume in	Jubic ft.	98 055	334 884		579 660 4 702 420 5			1 201 182 8
ank.	Area in	qu are feet,				193 220			358 909 400 394
oot of the bank	Diam	in foot.	204	302	440	496 546	592	635	676 714
foot	ni s	Acre	-	2J C	- #	7C 60	2	00	601



This table will be of great use but chiefly as a basis for other estimates. If the bank is but 6 feet high the inner slope will not be so long and the reservoir will be larger for any given depth of water. The difference in volume will not be great, however, and a close approximation may be taken from the table. So, too, for other deaths, it will do to take volumes intermediate to those

here given. Example—What will be the capacity of a 5 acre reservoir with 6 ft. bank and water 4 ft. deep? From table—vol. in gal. for 5 ft. = 7,358,960 and for 3 ft. vol. = 4,336,156. Difference = 3,022,804 which + 2 = 1,511,402 which added to vol. for 3 ft. = 5,847,558 vol. for 4 ft. Assume the addition of 150,000 gals. for increased size of reservoir and we have 5,997,558 as the required approximate volume. The actual volume is has been taken of the ditch or of any irregularity of the the surface. If irregularity exists take the average 39,365 gals, greater, or a volume too small to be of importance in the calculation. In the table no account height of the bank as the height all around. Accompanying figure illustrates the table. Points 1, 2 and 3 are points from which diameters are measured

TABLE NO. 49.

COST OF RESERVOIRS.

With banks 4, 6 and 8 feet high, and at rates of 6 and 8 cents per cubic yard for moving earth. (To cost of embankment add cost of outlets, gates, protection for banks, etc.)

Cost, at 8 cts per yd.						816				
Cost, at 6 cts per yd.	\$249	353	433	200	559	612	. 661	707	750	790
Cu. yds in bank 8 feet high	4155	5888	7217	8332	9323	10206	11017	11777	12502	13172
Cost, at 8 cts. per yd.	\$203	288	354	408	456	200	539	576	809	645
Cost, at 6 cts per yd	% 153	216	265	306	342	375	404	432	459	484
Cu yds in bank 6 feet high	2542	3603	4419	5098	5704	6245	6741	7206	7650	8060
Cost, at8 cts per yd.	\$105	149	182	210	.236	258	278	297	316	333
Cost, at 6 cts per yd.	67 €	112	137	158	177	. 193	209	223	237	250
Cu Yds in bank 4 feet high	1312	1859	2279	2631	2944	3223	3479	3718	3948	4160
Area in Acres	-	01	က	4	īO	9	[~	œ	5	10

Note—It is assumed that the price of moving earth will be from 6 to 8 cents per yard at which rate (8c) most of the sub-contract work on Dakota Ry. grades has been let, the lesser rate of 6 cents has, in some cases, been paid. If the cost is desired for an embankment of any other size or cross section the length may be taken directly from table 45, the cross section from table 44 and the cubic yards then quickly calculated and multiplied by the price agreed upon, in order to get the total cost. This table will answer most purposes and will be of value for ready reference.

Continued from page 100.

OUTLETS AND GATES.

OUTLETS. The outlets or culverts through the banks to the main ditches should be set before the bank is built and with refeference to the location of the ditches. The size of the outlet will be governed by the amount of water to be delivered to the ditch. If the ditch is small or short the size may be smaller than for a large or long ditch. In the latter case make the outlet large enough to deliver the requisite amount of water at a velocity not so great as to wash the banks of the ditch. The outlets may be made of plank or of sewer pipe, the latter being especially good, but, in most cases, not so readily obtainable. The earth should be well tamped about the box or pipe in order to make a water tight joint.

By reason of the difference in sizes of the outlets, the difference in length through banks of different breadths, and with the difference in the head due to constant lowering of the water in the reservoir, and the different methods of constructing the outlets, no precise data can be given as to the relative discharging capacities of different sizes of outlets but the following table will give the approximate volumes

in cubic feet per minute discharged.

TABLE NO. 50.
FLOW OF WATER FROM RESERVOIRS.

					(2220) (32	New.
Head of water in feet.	$egin{array}{c} ext{Outlet} \ 12{ imes}12 \ ext{inches} \end{array}$	$\begin{array}{c} \text{Outlet} \\ 12{\times}24 \\ \text{inches} \end{array}$	$\begin{array}{c} \text{Outlet} \\ 12 \times 36 \\ \text{inches} \end{array}$	$egin{array}{c} ext{Outlet} \ 24{ imes}24 \ ext{inches} \end{array}$	$\begin{array}{c} ext{Outlet} \\ ext{24}{ imes}36 \\ ext{inches} \end{array}$	
2 3 4 5 6	400 500 575 650 720	800 1000 1150 1300 1440	1200 1500 1725 1950 2160	1600 2000 2300 2600 2880	2400 3000 3450 3900 4320	Cubic ft. per min.

GATES. The gates should be set at the the inner end of the outlets and a plank walk built from the top of the bank leading out over the water to a point over the gate in order that the gate may be lifted. In construction the gate is most simple; any farmer or carpenter being competent to make them. A tightly fitting slide over the end of the box or pipe outlet being all that is necessary to shut off the water. The gate may be raised or lowered by a stick of 2×4 bolted to the front of the gate and leading up through slides or guide holes in the end of the walk. Simple means too may be provided for fastening the gate either up or down. The pressure of the water against the gate will keep it in position and preserve a tight joint if the sliding surfaces have been properly dressed or surfaced. Guides should be provided in the sliding supports so as to make sure that the gate will return to its seat when it is desired to lower it. Modifications of detail are many and will suggest themselves

to any one as the conditions of the work or the setting may require.

Fig. 16 shows a simple and common form of gate.

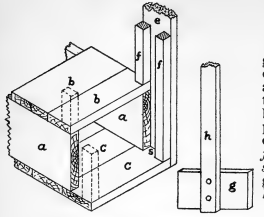


Fig. 16.

Simple form of gate. aa=side plank of outlet box. bb and ce = top and bottom plank of outlet box. e = upright plank supporting outer end of walk. ff = guides for gate. s = space in which gate slides. g=gate. h = hoisting timber.

Sub Reservoirs and Storage Ditches.

As previously stated it may be best to have two or more reservoirs on the same farm or under service by the same These may be on different ridges or knolls and may be directly connected with the well or with each other by piping, flumes or ditches. A sub reservoir may be provided to receive the waters elevated from lower ditches or pools by wind mills or water rams. In many cases storage ditches will be necessary to give proper service to areas at a considerable distance from the well or reservoir. A storage ditch is merely a big ditch, or one made higher and wider than the ordinary main ditch so as to hold in store a large volume of water ready for immediate service through lateral ditches to the adjacent lands. Such a ditch or canal along a quarter line might better serve adjacent farms than a reservoir of any other form, or if located along the top of a narrow ridge where a large circular reservoir would be impracticable or needlessly expensive.

For the volume of water stored a storage ditch requires a greater cubic capacity of embankment and hence a greater proportionate cost than a circular reservoir; but the economy of space, the lay of the land or the character of the service to be rendered may more than compensate for the in-

creased proportionate cost.

DISTRIBUTION OF WATER BY DITCHES, FLUMES AND PIPES.

The water having been obtained and stored the next consideration is as to its conveyance from the well or reservoir to any desired place and then its distribution over the land

to be irrigated

The distinctive feature of the great irrigation systems of the west, and of other countries, is the great length, size, and expense of the ditches and flumes necessary to convey the water from the storage reservoirs or rivers to the low-lying irrigated lands. These ditches are often of great size and extend for many miles; the cost reaching tens or hundreds of thousands of dollars. Great viaducts of masonry, or trestles of timber or iron, to carry the canal over rivers or valleys, deep cuts along the mountain sides, flumes suspended over or along precipitous canyons, tunnels through the rock hills, and enormous dams and head gates are features of great interest, as well as of expense, common to the distribution of irrigation waters in regions less favored than our own.

How tame, in comparison, will be the means of distribution on the Dakota prairies and under the individual system of irrigation by wells. Our people may well forego the glory of being the possessors of world renowned works of engineering skill, for the sake of the greater economy and the honorable distinction of being the possessors of the largest and most fertile valley in America, wherein irrigation may be more cheaply inaugurated and maintained than in any other state

All the leading features of other systems, such as dams, head-works, main canals, pipe lines, viaducts, &c., will not be known here. Probably few ditches will be larger than 10 feet at the bottom, and but few will be over 5 miles in length. Pipe lines will be small, and flumes will be low and short. In brief, there will be no heavy or expensive features attached to the distribution of water in this prairie country, and hence the great economy of an irrigation system in

Dakota.

The result sought by all systems is the bringing of water

to the land.

While it may sound well, or arouse in one the spirit of pride, to say that we have the largest dam, the largest or the longest ditch, the longest tunnel, or the highest flume in the world, it is a distinction the wary capitalist will willingly forego for the more humble statement that, for a given outlay, we have under water a larger number of acres than can be shown any where else. This will be the pride of the Dakota irrigator. He will point not to his towering masonry, not to his navigable canal system, not to his skyscraping trestle-work, nor to the dismal depths of a hole

through a hill, but with pride to his perennial fountain, to his simple ditches and to his broad expanse of fertile fields, where more that is of profit may be seen, as the result of a dollar spent, than can be shown by any of his neighbors in other states.

If this true picture does not soon attract the scrutinizing eye of capital, and Dakota ere long become their chosen

pasture, then, indeed, will all signs fail.

Water is conveyed from point of supply to place of distribution in ditches, flumes, or pipes, and is distributed over the land through smaller, lateral-ditches or by plow furrows, by the actual flooding of the surface, or by means of sub-irrigation through lines of tile pipes; the latter system however, being confined almost exclusively to the irrigation of garden and orchard lands.

Volumes might be written on the subject of water distribution and allied subjects, but the limit of this little book will admit of but brief reference to some of the matters

most likely to engage the attention of our farmers.

DITCHES.

Form and Size.

According to a classification adopted by the Census Department of Agriculture, irrigation ditches are divided into three classes.

First, those under 5 feet in width,

Second, those from 5 to 10 feet wide, and

Third, those over 10 feet wide on the bottom, the depth in a general way corresponding with these widths being 1 foot, 1½ feet, and 2½ feet and over. By reason of the comparatively small volumes of water to be carried, and the restricted area to be served from any one source, the Dakota irrigation ditches will be mostly small; few, it is safe to say, need be as large as 10 feet in width. A ditch need be only large enough to convey the water to the place whence it is to be distributed. By "large enough" is meant, of such a size as will deliver the volume of water needed, at a velocity not so great as to wash the banks of the ditch, and not so large as to present a needless excess of surface of bank, which will increase the percentage of evaporation.

In large ditches much depends upon the form or sectional outline of the excavation and banks. In smaller ditches this is of less importance so long as the flow is not impeded by the roughness of the sides or by the abrupt changes of

direction.

The same degree of care in the original construction and future maintenance of ditches cannot be secured in a section where irrigation is first practiced, and where the new irrigator has yet to learn the importance of close attention to details, as in a section where irrigation has long been practiced and where each detail of the operation has been reduced to a system.

The sooner attention is given to the careful and workmanlike construction of ditches, the sooner will the labor devoted to irrigation return a satisfactory profit. A channel, roughly scratched in the ground is not a ditch, and, however much the owner may believe in its sufficiency to give proper service, the flowing water cannot be deceived and will not do its full service until given the opportunity which the laws of of hydraulics have decreed.

The main distributing ditches should be built for permanent use. The smaller or distributing laterals may, in certain cases, be cheaply built to serve the purpose for a season. They may be thrown out by a double-mould-board plow or as a single plow furrow. The larger sections can be most cheaply built with ditching machines. The section of the ditch may have the form shown in Fig. 17, where the slope of the bank in the cut or excavation is one foot horizontal to one foot vertical. The excavated earth may, and usually will, be put into the banks as shown at A, or it may be placed as shown at B, where a berm, or ledge, b is left at the sides of the ditch. The slope of the banks in the embankment being 1½ to 1.

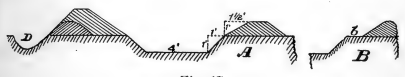


Fig. 17

If excess earth is required to build the bank higher or wider either the ditch may be made wider and deeper or the extra earth may be obtained from side ditches or borrow-pits D, or by both means. It is the province of the engineer to direct as to the details of the work so we will here consider only such details as relate to the ordinary work which the farmer himself may be required to perform. For all ordinary purposes of distribution from the reservoirs to the more distant laterals, main ditches from 4 to 6 feet wide will suffice. (The width of ditch, as stated, is understood to be the width at the bottom.)

The construction should be workmanlike, the bottom even and free from sods, stones, lumps, of clay, or weeds; the sides smooth, even, and free from like obstructions to the even

and free flow of the water.



Fig. 18 represents the cross section of a ditch 4 feet wide and having water 3 feet deep. The area of Fig. 18 the wet section of the ditch is equal to the

multiplied by the depth. In this case average width

 $\frac{10 \text{ ft.} + 4 \text{ ft}}{2} = \frac{14}{2} = 7$, $7 \times 3 = 21 \text{ sq. ft.} = \text{area of wet section}$

The Wet Perimeter in the length of that portion of the surface of the cross-section which is covered by water, AB, BC, CD In order to determine this length, the length of the slopes A B and C D must be known. These may be found, for any depth of water or for any degree of slope—as follows: The slope is the hypothenuse of the right-angled triangle A B E, and its length is therefore equal to the square root of the sum of the squares of the other two sides. In this case the sides A E and E B are each equal (the slope being 1 to 1) to 3 feet. The sum of the squares of A E & E B =9+9=18. The square root of 18 (see table of roots)=4.2, which is therefore the length of AB. If the slope had been 1½ to 1, A E would = 4.5 feet which squared=20.25 which +9, the square of E B, = 29.25 the sq. rt. of which=5.4= length of A B. So with any other depth or degree of slope. In this case the wet perimeter — 4.2+4+4.2=12.4 feet.

The "mean radius," "hydraulic radius," "hydraulic mean depth" and "mean depth" are synonymous terms for the

 $\frac{\text{area of wet cross section}}{\text{wet perimeter}} \text{ or } \frac{\text{area } A B C D,}{(AB+BC+CD)} \text{ or, as in}$

the above illustration, $\frac{21 \text{ sq. ft.}}{12.4} = 1.69 = \text{mean radius.}$

This term, "mean radius," is frequently used in the calculation of volumes, grades, and velocities, by Kutter's and other formulae and it is is therefore explained,

Since most slopes will be 1 to 1 or $1\frac{1}{2}$ to 1, and most depths from 1 to 5 feet, and most widths from 2 to 6 feet, the following table has been prepared to show at once the lengths of the slopes A B and C D for slopes of 1 to 1, and of 1½ to 1, and for depths of 1 to 5 feet; also the wet areas of ditches, having bottom widths of 2 to 6 feet, and water from 2 to 2½ feet deep; also the lengths of the wet perimeter, and the corresponding mean radii.

Application—The water in a ditch, having side slopes of 1

to 1, is 31/4 feet deep, what is the length of the wetted slope A B? In second column, opposite depth of $3\frac{1}{4}$, is 4.6=length in feet required. In third column is 5.8=corresponding length when slope=1½ to 1. A ditch has 2½ feet of water and a bottom width of 5 feet, what is area of wet section, length of wet perimeter and mean radius? Under head of depth of $2\frac{1}{2}$ feet take width of 5 feet; in succeeding columns find A+18.75 sq. ft., P=12 ft., and R=1.56. The limits of the table will serve for the ordinary range of work and will no doubt save some time in making calculations.

TABLE NO. 51.

TABLE OF DEPTHS, SLOPES, WET AREAS, WET PERIMETERS AND MEAN RADII OF SMALL DITCHES. New.

Slope of 1 hor. to Depth of water in feet	Length	Slope of bk 1½ to 1 Length of slope (ab) in feet.	Depth of water in ditches, ft.	Bottom width of ditch, ft.	Area of wet section, sq. feet.	Length of wet perime- ter in ft	Mean Radius
1	1.4	1.8	D.	w.	A	P.	R
11/4	1.8	2.2	1 .	2	3.	4.8	.625
11/2	2.1	2.7			4.	5.8	.690
1½ 1¾ 2	2.5	3.2	1 1 1	3 4 5	4. 5.	6.8	.735
2.	2.8	3.6	1	- 5	6.	7.8	.76)
21/4	3.2	4.1	11/2	2	5.25	6.2	.847
21/2	3.5	4.5	$1\frac{1}{2}$	2 3	6.75	7.2	.937
$\frac{2^{1/2}}{2^{3/4}}$	3.9	4.9	$1\frac{1}{2}$	5	8.25	8.2	1.01
3	4.2	5.4	$1\frac{1}{2}$	5	9.75	9.2	1.06
31/4	4.6	5.8	2	3	8.	7.6	1.05
$3\frac{1}{2}$	4.9	6.3	2	3	10.	8.6	1.16
3¾	5.3	6.7	2	5	12.	9.6	1.25
4	5.7	7.2	2 2 2 2 2	5 .	14.	10.6	1.32
414	6.0	7.6		6	16.	11.6	1.38
41/2	6.4	8.1	$2\frac{1}{2}$	3	13.75	10.	1.37
434 5	6.7	8.5	$2\frac{1}{2}$	5	16.25	11.	1.48
5.	7.1	9.0	.21/2		18.75	12.	1.56
			$\frac{21/2}{2}$	6	21.25	13.	1.63
	1	1	$2\frac{1}{2}$	1 1	-23.75	14.	1.70

Flow of Water in Ditches.

This complex branch of dydraulics is treated exhaustively in several large works on the subject, it being of prime importance in countries where water is taken from rivers, or from large storage basins, and carried for miles in large canals or ditches. Important, because upon its proper treatment rests the accurate gauging of rivers and canals, or the measurement of the volume of water flowing in them. On a knowledge of the exact volume of the supply rests the matter of the volume of apportionment to different districts or ditches.

Many mechanical divices are used for measuring the velocities of running streams, and many formulae and rules are given for the calculation of the velocity and volume.

The Dakota system of irrigation being so entirely different, the necessity for the accurate measurement of water in ditches is almost entirely done away with; so but brief mention will be made of a few points in this connection. The measurement of most ditches and streams is in the unit of the cubic foot per second; or the number of cubic feet of water the stream will discharge in one second. The discharge—for a given depth of water in the ditch—will depend upon the slope or grade of the ditch, the area of the section, the condition of the bottom and banks, and upon the direction and force of the wind, which exerts a considerable effect upon the exposed surface of the water. [One-tenth of the width of surface being allowed for wind resistance.]

As above explained, the sectional area of any ditch, or of the wet section thereof, is equal to the average width ×

by the depth.

The velocity of a running stream is not the same at all points of the cross-section, it being least at the bottom and sides, where the friction is greatest, and less at the surface than at a point a short distance below it. The point of greatest velocity is therefore at the middle of the stream and just below the surface. To determine the velocity of any stream it becomes necessary, therefore, to determine the mean velocity, or such a velocity as would be common to all the threads of water of the stream if the discharge remained the same and all flowed at the same rate.

Current meters and other mechanical devices are used to determine the velocity of the current at several points in the cross-section, and from a reduction of these observa-

tions a mean is obtained for the whole section.

Intricate formulae are likewise employed to determine the velocity and discharge, mathematically; but their application, involving a considerable knowledge of mathematics and hydraulics, they are not popular with the average The simplest way to determine the approximate mean velocity of a stream is to take a certain percentage of the ascertained maximun surface velocity. By experiment the mean velocity has been found to be from 80 to 85 per cent of the maximum surface velocity. In this country 80 per cent is usually taken as the standard. To determine the maximum surface velocity, select a straight section of ditch, in good repair, and stake out a section of 100 feet. Place in the current—at a short distance above the upper stake—a small block of wood, so that when it passes the upper stake it will have acquired the velocity of the water. Note carefully the exact time of its passage of both the upper and the lower stakes, and record the interval. Repeat this, say four or five times, and take an average of the intervals to get the nearest true interval.

Example,—1st. interval = 25 seconds. 2d. " 24 "" 3d. " 25 " " 4th. " 26 "

 $\overline{100}$ which $\div 4 = 25$ sec. = aver-

age interval. If the current runs 100 feet in 25 seconds it runs $\frac{100}{25} = 4$ feet per second, = maximun surface velocity. 80 per cent of 4 feet = 3.2 feet per second = the mean velocity of the stream.

The volume in cubic feet discharged will of course equal the wet area \times by the mean velocity. Assume the ditch to be 5 feet wide and the water 2 feet deep. From table No. 51 we find the wet section to have an area of 14 square feet. Then 14×3.2 (area \times mean vel.) = 44.8 = cubic feet per second discharged. Table 36 shows this to be equal to 335

gallons per second. The section of ditch should be in good condition and fairly uniform in section.

The determination of the velocity and volume, as above described, necessitates the measurement of the surface velo-

city. Where formulae are used this is not necessary.

As above stated, the use of formulae not being convenient to the average irrigator, and the space within the limit of this little book being insufficient to properly explain even the simpler ones, the subject will not be considered. reader being referred to such standard works as Trautwine's Engineer's Pocket Book—where the formula of Kutter is fully explained and illustrated by examples and tables of coefficients (P. 571 to 279b, in editions of 1888 or 1891); Wiesbach's Mechanics, where is found a much simpler formula, and one more convenient, with table of coefficients; and to the recent exhaustive work of P. J. Flynn on Irrigation, and the Flow of Water in Open Canals. (See advertisement of Irrigation Age); as well as to any of the many standard works on hydraulics.

Grades.

A study of the details of the larger canals or ditches of the west shows a great variety of sizes and grades, yet more uniformity than some would expect. Ditches running from 20 to over 100 miles have widths from 20 to 80 feet, some being built with, and some without, berms; the grades ranging from 1 foot to 7 feet per mile. The steeper grades are not common and are for short distances only. The average grades for main ditches, carrying from 2 to 6 feet of water, are from 11/2 to 23/4 feet per mile. Such low grades will answer only for the larger ditches carrying large volumes of water and where the ratio of volume to resistance, or friction on the sides, is large.

In smaller distributing ditches, where the volume is smaller, and the resistance proportionately much greater, a steeper grade must be allowed. It is frequently said by those who are not informed that this country is too level to irrigate to

advantage.

Such is far from being the case. The writter has yet to find a quarter section of land, in the most level portion of the James river valley, that is too level to irrigate. The gently rolling lands, or such as have a comparatively uniform slope, are the best located for irrigation.

The location of the well or reservoir, on or near the highest point, fixes the point of radiation of the ditches, their lines being located according to the grades secured and the lay of the land to be served. The aim will always be to keep the water up as high as possible for it is useless to sacrifice grade or make a ditch run at a greater grade than is necessary. It is an easy matter to let the water down but a difficult thing to raise it. By keeping the grades up, a broader area is kept within the range of service.

Grades of from 2 to 5 feet per mile will be ample to secure good delivery from the smaller main ditches, while the laterals will require steeper grades, which, in many cases, may be confined to the approximate level of the field, except on hill sides or quite abrupt slopes, in which case the grades will be carried around the slope as contours. The following table will show the grades per 100 feet corresponding to given grades per mile. If the grade per rod is required it may be taken approximately from the table by taking $\frac{1}{6}$ of the grade for 100 feet. If the grade is required exactly for any given distance, and corresponding to any given grade per mile, it may be found by simple proportion, thus: grade per mile: one mile: required grade: given distance.

Example,—What is the grade for 3,500 feet, corresponding

to a grade of 10 feet per mile?

 $10:5280::(?):3500=35000 \div 5280=6.62=$ Ans.

or 10:5280::6.62:3500.

That is, the given distance multiplied by the grade per mile and the product divided by 5280, the number of feet in a mile, equals the required grade. In this way any grades, other than those given in the table, may be found. In like manner the grade per mile, corresponding to the grade for any given distance, would be found, thus:

grade per mile (?): 5280: given grade: given distance.

TABLE NO. 52.

Table of Grades per Mile; or per 100 ft. measured horizontally.

From Trautwine.

Grade Grade Grade per 100 feet. Grade in feet NOTE. in ft. in ft. per 100 feet. per mi. per mi. .01894If the grade per mile con-.05.000941 23456 .00189.03788sists of feet and tenths add . 1 .15 .00283.05682to the grade per 100 ft. as .2 .00379.07576given in the first table, .25 .00473 .09470the grade per 100 feet for .3 .00568.11364the required tenths, 7 .35 .00662.13258given in the second table. 8 .4 .00758.15152Example, Grade per mile .45 .008529 .17045= 12.85 ft. what is grade **1**0 .18939per 100 feet and in 725 .5 .00947 .20833.55 .0104111 ft.? .22727 + .01609 =.0113612 .22727.6 .24336 = grade in 100.6513 .24621ft. $.24336 \times 7 = 1.70352$.01230.7 .01326.26515= grade in 700 ft. and 14 .75 .28409 .0142015 $.24336 \div 4 = .06084 =$.0151516 $.303 \cdot 3$ grade in 25 ft. .8 17 .32197.85.01609+.06084 = 1.76436 =.9 .0170518 grade for 725 feet. OR .34091.95 .01799 19 .35985 $.24336 \times 7.25 = 1.76436$.0189420 .378791.0

Laying Out.

The laying out of the ditches is the provience of the engineer or surveyor, although the more intelligent farmers may do much of their own work and thus save considerable expense. In the arrangement of fields it may become necessary to change the location of a ditch or to lay out a new one. This work the farmer may do with simple means, although, in many cases, it will pay an intelligent farmer to own a drainage level. Its use on his own, and on his neighbors' work, will soon pay for it. Simple devices for small jobs will be described later on.

Something of a knowledge of leveling must be had in order to do the work, but sufficient may soon be acquired to permit of much home-work being done. If any doubt exists as to ones ability to lay out a piece of work it will be cheaper

to hire some one to do it who knows how.

The running of preliminary lines, making of profiles. cross sectioning, calculation of sizes, carrying capacities, and grades, and the final location and construction are details of the work, each the proper subject of a chapter. The limit of this little book will not permit, however, of any special consideration of these purely technical details of the work. (See remarks on leveling, P. 132 to 134.)

Excavation and Cost.

The smaller ditches may be constructed by hand-shoveling, by plowing and scraping, or by plowing with a large double-mould-board plow. The larger ditches by plowing and scraping, or by grading or ditching machines. Hand work is of course most expensive but it will be necessary in some places. Simple piowed ditches are of course the cheapest, as they are also but temporary, and in the end the more expensive. Scraper woak will cover the greatest range of work and will fairly represent the average cost. Work done with a ditching machine is very satisfactory and far cheaper than other work.

The New Era grader and ditcher (see advertisement) is the leading machine of its class. It will place in the bank from 1000 to 1400 cubic yards of earth per day at a cost of about 2 cents per yard; or it will load from 600 to 800 wagons per day. It has been used in all states, in all soils, and on all classes of work with full satisfaction and great economy. Its use on reservoirs is especially recommended. Done with a ditcher, the ditches on a section of average land need not cost to exceed \$200, or \$50 per quarter section. Under favorable circumstances the work has been done for half this sum. (See also page 246.)

Dakota's soil and topography renders the operation of a

grader easy, economical and altogether satisfactory.

No farmer can afford to buy a machine to do his own work alone, but when farmers become associated in the putting down of wells and construction of reservoirs and ditches, then it will pay to buy machines, for on a large job they will soon save their cost. The suggestion is made that townships or counties purchase not only drilling outfits but also ditching outfits. Each farmer could pay for its use on his work, at such a rate as would effect a great saving to himself, and, at the same time, soon return to the township the cost of the machine. An additional advantage of such an arrangement would be in the use of the grader on the public roads where much cost to the tax-payers could be saved thereby.

In this, as in all other fields, the machine has come to

stay as against all other forms of labor.

The suggestion here made will bear careful consideration by associations of farmers or by townships and counties.

Most of the railway grading in the state has been sub-let to farme s and others at from 6 to 8 cents per yard, at which

rate—and on large contracts, there is only fair wages.

Table No. 49 shows the cost of grading reservoir embankments at the rate of 6 and 8 cents per yard. A reservoir of 5 acres, having an 8 foot bank, would cost \$746 at 8 cents per yard. Four such reservoirs on adjacent farms would cost about \$3,000. If done with a grading machine, at a cost of even 3 cents per yard, there would, on that small job, be a clear saving of \$1,500 over other work. Such conservative illustrations show the value of properly considering the means of doing the work. What applies to reservoirs applies likewise to ditches.

Embankments and Footings.

Under the head "Reservoirs," on page 99, the qualified statement is made that the use of drag-scrapers will result in a more solid bank than when scrapers or graders are used. This is commonly so; but not necessarily so, for if the grader-work is properly followed up with a harrow the earth is torn, mixed, and more thoroughly compacted than in any other way and the resulting embankment is as good as if done by any other means.

The object in any embankment is to have it sufficiently solid to hold water. Around gates and outlets the earth should be solidly tamped or puddled—wetted down—in order to make a tight joint. So, too, with the footings of high banks, they require special attention. If the dirt is thrown loosely on top of the sod the water may percolate through the loose, filter-like footing of grass and weeds and

cause a leak, and possibly a wash-out of the bank.

To insure against this there should be, along the middleline of every heavy bank, several plow furrows turned and the sod cast aside. The fresh earth of the bank settles into the trench and soon forms a tight joint with the solid surface. If the banks are but 6 or 8 feet high, this will suffice; but if they are higher the trench may better be double-plowed and a bank of wet earth piled in and over it thus insuring a compact core for the bank.

Reference has been made to the slope of the banks. The slope in the excavation need not usually be more that 1 to 1, but if the cut is of any considerable depth, and the soil

sandy or loose, then a slope of $1\frac{1}{2}$ to 1 will be better.

The slope in the fill or banks may usually be 1½ to 1, but if they are high a slope of 2 to 1, on the wet side, will be safer. The slopes of the reservoir banks are thus given in the diagrams and tables under head of reservoirs.

Cubic Contents of Excavations.

Tables giving the cubic contents, per unit of length, for ditches of different depths, widths, and slopes, would be convenient for reference, but they would necessarily be long in order to cover the whole ground. On this account they will be omitted and the simple rule given by which the calcluations may be made in any given case.

RULE: Multiply the area of the section of the ditch, in square feet, by the length of the ditch, in feet, and divide the product by 27 to get the cubic yards of earth in the

ditch.

Determine the area of the section as explained in connec-

tion with table 51.

Example—How many cubic yards in a ditch 4 feet wide, $2\frac{1}{4}$ feet deep, and 1835 feet long? Bottom width 4 feet+top width $8\frac{1}{2}$ feet= $12\frac{1}{2}$ which+ $2=6\frac{1}{4}$ =average width. $6\frac{1}{4}$ × $2\frac{1}{4}$, the depth,=14.0625=area, and cubic yards in 1 ft. of ditch. 14.0625×1835, the length,=25,805 cu. ft. which+27=956=cubic yards.

To get the contents of the ditch in gallons, proceed as above, using the wet section—and multiply the volume in

cubic feet by 7.48052 to get volume in gallons.

Gates. The gates or outlets from the main ditches to the laterals are too simple in construction to need illustration or special consideration. They may be made with more or less complication, but a simple frame of plank with a board or plank slide or gate, fitted to slide vertically within cleats will answer every purpose. When the gate is down—closed—the mud in the ditch may be drawn about the base and sides to aid in keeping it water tight.

In the working laterals, where it is desired either to cut off any further flow or to dam up the water for the flooding of a certain area, a small portable dam or stop of sheet iron or wood may be used. In case the water passing from the main ditch to the laterals is to be *measured* or gauged then the common gate will give place to the weir or to the spill-

box shown in Fig. 6.

One matter will be mentioned as to the *location* of ditches—the same applying to both flumes and pipe-lines—which is to locate them, as nearly as circumstances of economy, grades, &c will permit, on such courses as will permit of the proper working of the land. Rectangular areas are the most convenient to cultivate, and sharp angular pieces the most difficult. So, in locating water-ways some consideration should be given to the after convenience of handling machinery in the cultivation of the land. A mod-rate increase of the first cost of the water-way would be justified in an effort to secure an area more favorable in form to convenient cultivation or access from other parts of the land.

Flumes.

Flumes are boxes or troughs used to convey water where ditches are impracticable or needlessly expensive either to construct or to maintain. Where a ravine, valley, or any considerable depression crosses the line of a ditch the water may be turned into a flume, carried over the depression, and then discharged into another ditch on the farther side. It may, too, be advisable to carry the water in a flume over loose, sandy soil, where the loss by percolation would be so excessive as to render a sufficient delivery from an open ditch either difficult or impossible.

Many cases will therefore arise where the use of flumes will either save the farmer considerable expense or conserve his greater convenience. Special forms of sheet iron, or other sheet metal, flumes are much used in mountainous sections because of their lightness, tightness, and economy, and the facility of erecting them in difficult places.

As usually constructed flumes are merely wooden boxes, open at the top, and of such size and strength as is necessary to carry and support the water supplied. Many in the west are of large size, great strength, and traverse long distances and at great height. Such as Dakota farmers will use will be small, short and low. The grades may, if necessary, be somewhat lighter, and the size smaller, than those of the ditches supplying them, because of the lesser friction and the greater facility of flow. The volume of water to be carried will regulate the size the same as in ditches and the grade will, in the same way, regulate the carrying capacity by increasing or decreasing the velocity of the current.

The effect of friction of the water upon the sides of the flume, and of even a gentle wind upon the surface of the water, will be quite noticeable—more so than in a ditch. An instance is cited. A flume 12 x 18 inches by 800 feet long, with a fall of 2 feet, ran to overflowing at the upper end while discharging but 3 inches at the lower end. Wind and friction prevented the water from running.

Since the delivery depends upon the velocity of flow, and since the velocity in an open water-way is due solely to gravity, and not to any confined head or pressure, the delivering capacity of a flume will be governed by the size and grade not by the size of a pipe delivering water to it under high pressure. The volume and relative velocities must be considered. If the volume to be carried is that of the well alone, as where the flume is used to carry the water from the well to the ditches or the reservoir, the size may be moderate as compared with that of a flume farther away and forming part of the waterway from a reservoir from which a much larger volume will flow at one time than would flow from the well alone.

The flume box may be made of 2 inch plank, selected as free from loose knots or cracks, closely spiked with 5 or 6 penny wire spikes (wire spikes will hold better than others and are less apt to split the wood in driving.)

If a small box is needed a single plank of 14 to 18 in. will do for the bottom, and similar ones for the sides. The addition of a second plank to the bottom, the sides remaining the same, will double the volume and a little more than double the carrying capacity of the flume, and at but slight increase of expense for the supports, braces, etc., may remain substantially the same. The construction of a flume is but a simple matter. Any carpenter or intelligent farmer can build one.

The supports may in many cases be a single line of heavy fence posts, which may be had in lengths as great as 12 or 14 feet. The buts set 2 or 3 feet in the ground, and well tamped, give a good foundation. The grade line for the tops is marked by leveling, and the tops then sawed to grade, the caps or cross bars spiked to the posts, and the flume then constructed on these. If of 6 feet or more in height the posts and cross bars had better be braced to prevent the rocking of the flume by heavy winds.

Where greater heights than 10 or 12 feet are met a trestle of timber posts, properly footed, braced, and anchored, will be used. The rigidity of the supporting posts should be carefully looked to in this country of almost constant and heavy winds, for upon this will depend very largely the

The planks, before being spiked together, should be painted along the edges in contact, with a coat of very thick paint. This will not only aid in making a water tight joint but will preserve the wood at the joint. The edges of the planks should be dressed true so as to fit properly. As rough sawed by the mill they are often wavy or uneven. Cut out all warped or crooked pieces for they cannot be worked in to advantage.

If double widths of plank are used on the bottom or sides they should be tongued and grooved if possible, or at least carefully matched and secured in close contact by cross pieces. The joints of the plank at the "bents" or supports, will be protected by side strips or braces and the box, at intervals between the bents, will be surrounded by strips or wooden braces to give rigidity to the flume and prevent loosening of the joints.

The length of the space between the bents will depend somewhat on the style of the flume or upon the length of the lumber used. Where a single line of posts is used have the bents at the ends and middle of each length of 16 or 18 ft. plank (8 or 9 foot spaces.) If the flume is more solidly built 20 foot lumber may as well be used, leaving 10 foot spaces. If the ditch is large, and the flume correspondingly large, the trestles must be heavier and a line of stringers will support the flume between the bents.

The dressed surface of the lumber will be on the inside of the box to present as smooth a surface as possible to the running water. After the completion of the flume go over all the joints with a coat of thick paint applied with an old stiff brush. By so doing, and using care and plenty of nails, a box may be made that is perfectly water tight. A small leak may often be stopped by filling the crack with stiff clay or mud. The details of construction will depend somewhat upon the builder and his means, but they are so simple as to render further suggestion unnecessary.

PIPES. The use of pipe-lines for conveying water, in the place of ditches or flumes, has increased much since the introduction of certain cheaper forms of pipe. In the west, pipes of wood, banded with iron, are extensively used as are pipes of spiral-riveted or welded iron or steel. These latter combining great strength with lightness and economy.

Where waters can be forced under heavy pressure, as from our wells, the use of surface pipe-lines of light pipe will find a broad field of usefulness and should receive such considertion as its merits deserve; especially where the work of constructing ditches or flumes is of any special magnitude. The pipe-line is intended to take the place of the main ditch or flume and not of the distributing laterals. The advantage of a pipe-line over a ditch lies in this—that the water supply is not reduced by seepage or evaporation and the duty of the well is thereby increased. The area of surface occupied by the pipe line is not nearly so great as the area occupied by the ditch and embankments and thus the area subject to cultivation in increased. The cost of maintenance is less, for a pipe-line will need but little attention, whereas, ditches, however well they may be made, will require an annual overhauling; especially if made of loose or sandy soil which in a windy country soon blows

down. The matter of grade is of no importance for the water, being forced, will run up hill as well as down and the pipe may be laid to the grade of the surface and deliver water at a level higher than the well. The area under service from the well may thereby be increased by rendering it possible to reach areas to which gravity alone would not carry the water. In this way a well owner may be enabled to sell and deliver water to a neighbor whose land lies, or is controlled from a higher level. The advantage over a flume lies in the fact that evaporation and leakage are done away with. The delivering capacity is greater because under pressure. The first cost may be less even than that of the flumes, and the cost of maintenance less. The matter of grade is eliminated and the line is on or near the surface where it may be more easily constructed or repaired and where less liable to damage from winds. The alignment, or location, too, may be accommodated to the circumstances of the surroundings more readily than that of either ditches or flumes.

It is here assumed that the pipe line connects with the well; otherwise there could be no pressure upon the pipe and it would stand, in relation to delivery, on a plane with the ditch or flume.

If the line is accommodated to the surface and there is any inverted or downward bend in the pipe there should be a valve set at the lowest point to permit of emptying or draining the pipe during the cold weather or for repairs. The pipe may be laid on or near the surface on low supports of such form and material as circumstances may suggest. It should, at suitable intervals, be fastened or anchored down in some suitable way to prevent displacement by the wind or by other means, and it should be painted to preserve it from rust.

The concluding remark as to location of ditches may be again referred to in this connection, and the suggestion made that the location of the lines of the water-ways be made as far as possible along the lines of the fields or along fences or roads. In the case of the smaller pipe-lines the fences themselves will often serve as sufficient and convenient supports for the pipe, intermediate supports being set if necessary. In view of the advantages possessed, under certain conditions, by pipe-lines over other forms of waterways one should fully consider the advantages of each as well as the cost and maintenance before deciding which to adopt. On most lands there will be no use for either pipe-lines or flumes. Their service is justified only by the circumstances of the topography and service.

HYDRAULIC RAM.

The occasion will frequently arise where the area to be irrigated is divided by a water course, gully, or other depression, the land on the side of the well and reservoir sloping gently toward the "draw," the opposite side of which is high and comparatively level. The well and reservoir being at a distance from the draw it will hardly pay to lay a pipe line to serve the other side and the water cannot be carried across by ditch or flume. How then can it be delivered into a ditch on the opposite and higher ground? By elevating it only. This could be done from the end of an open ditch on the low side by means of a steam or wind pump. mer way, by reason of fuel and attendance, would not prove profitable, and the latter way possibly ineffectual in spite of an abundant supply. A simple and inexpensive water elevator may be had in the hydraulic engine or ram which may be so set as to take the supply from the open ditch, with a fall of such an amount as the slope will permit, leaving drainage away from the ram.

By this means the water may be forced across the draw in a constant stream, working night and day, rain or shine, and without fuel, attention, cost, or care.

The Rife's Hydraulic Engine (See advertisement, P. 214) is such a machine and one of high efficiency. The No. 40 machine is fitted with a 4-inch supply pipe and a 2-inch discharge pipe, and, with a fall of from 4 to 6 feet, it will raise from 60 to 70 gallons per minute to a height of 20 feet or more, and lesser volumes to much greater heights. The machine will work under heads of but one or two feet and in such cases it could often be used to advantage along side slopes to raise a supply of water to a ditch at a higher level.

Such appliances, together with wind mills and steam pumps, will, in the near future, find a welcome place among Dakota irrigators, for, although a well will do almost anything within its immediate reach, there will be duties to perform in connection with a properly managed irrigation system which are outside of the sphere of the well itself, yet properly within the sphere of other appliances, all of which must be considered if the greatest good is desired and secured.

PUMPS.

While this little book is devoted most especially to a consideration of artesian wells as a source of water supply for irrigation, it must not be forgotten that there are other sources of supply. Dakota has few lakes or rivers from which any supply could be drawn, except of course the Missouri, the supply from which is practically inexhaust ible.

There are many sections all over the states where large, shallow wells may be sunk into the sand and gravel beds

from which an almost inexhaustible water supply may be obtained. It must of course be elevated by artificial means and the question will at once suggest itself as to whether it will pay to do this.

Yes, It Will Pay!

As to this there can be no question, and ere long this source of water supply will cut a very large figure in the ir-

rigation of lands in Dakota.

Certain very erroneous and misleading statements have been made by government specialists and agents as to the relative value of these phreatic or sub-surface waters, and the true artesian waters; they claiming that by far the larger supply was the sub-surface supply. These statements and reports were founded upon observations elsewhere than in Dakota, and upon a woeful lack of personal knowledge as to our true artesian supply. The sub-surface supply, while no doubt of vast extent and importance, cannot be compared with the artesian supply in its extent, universality, volume, or the *ultimate* economy of obtaining it. In other words—a given volume, in a given time, may be obtained more cheaply from an artesian well than from any sub-surface source by whatever means it may be secured.

Notwithstanding this great percentage in favor of the artesian supply the other sources should by no means be neglected or overlooked. The value to the state of the phreatic supply will be beyond calculation if the people will but

seek its development.

As before stated it must be secured by mechanical means; either by wind or by steam power. Many farmers—most of them—cannot raise the means necessary to put down an artesian well, but there are few who cannot raise enough to put in a pumping plant at an expense of but a few hundred dollars

Reference must again be made to the west where the manufacture and use of water-elevating machinery is a very large and rapidly growing industry. Many sections of country cannot be supplied by water taken from streams by ditches, so the water must be elevated. Thousands of wells have been put down in the several western states and territories from which the water will not flow so it must be pumped. This industry is most fully developed in California and in Colorado. The following illustration will show the comparative economy and great value of such means.

A pumping plant, with a 50 horse-power engine, will raise 7,500,000 gallons of water to a height of 10 feet in 10 hours. This amount of water will cover 28 acres to a depth of one foot. The cost of the plant would be about \$3000. One man can operate it with about one ton of coal per day. While so large a plant would not be in order except where the supply was very large, a plant of proportionately less

capacity and cost would accomplish proportionate results. Many places may be found from which enough water may

be pumped to irrigate a quarter section of land.

The question would follow as to the *means* to be used in raising the water to the surface in the greatest volume and at the least expense. The author knows of no better *means* than the use of the PULSOMETER or the NYE VACUUM steam pumps which possess features especially adapting them to such uses. They are both vacuum pumps, having no pistons or machinery to wear out or become deranged, are exceedingly simple, strong, and efficient, and, above all, are *standard* the world over; being used for irrigation purposes in many countries. All that is needed is the pump, a steam boiler, and a little pipe. There are hundreds of thresher engines in the state that could be used to supply steam, and straw being used as fuel the expense of running would be but nominal.

A No. 6 Pulsometer pump throwing 300 gallons per minute (18,000 gallons per hour) would cost about \$225; an engine to supply steam could be rented during its period of idleness and could be run at an expense of but \$2 or \$3 per day for fuel and attendance. Surely, then, here is a most valuable auxiliary supply in the irrigation field of Dakota, and a means of utilizing it not heretofore presented to our people.

The cost of starting the plant—buying the pump, pipe and fittings, digging and connecting 2 or 3 large wells and getting the boiler need not cost over \$1000, yet on such an outlay of capital enough may be easily made in any one year to pay the cost of installation and enough surplus very soon accumulated to warrant the sinking of an artesian well.

The increased service rendered by a well, as the result of a given outlay or cost, renders that means, or source of supply, cheaper in the long run, as it is otherwise the basis of more extensive operations; but if the greater source is beyond one's financial reach then by all means grasp at the lesser and use a pump.

WIND MILLS.

In the utilization of this sub-surface supply the agency of wind mills may be made to play an important part and this is especially true in this country of almost constant winds. A wind mill may supply water for a very considerable area of garden and orchard, and, if reinforced by a proper water-elevating device, as to which there are several good ones in the market, and also a storage reservoir, the area of service could be very greatly extended and the profit of the farm greatly increased. This *means*; too, deserves the careful consideration of our farmers.

Get the water from the most available source and by the most efficient means. Only get it! for to get it is to

acquire a competency.

Wherever a deposit of sand or gravel is found, or where wells wherein there is a flow or current—in and out—are found, there is to be found, beyond much doubt, a supply which would abundantly serve the land upon which the supply is found. Every farmer should take some pains to investigate the extent and character of his sub-surface supply with a view to its future utilization.

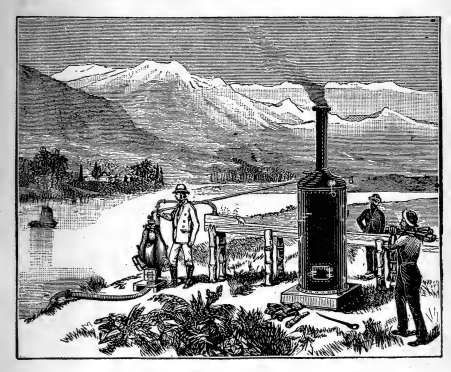


Fig. 19.

Showing the Pulsometer Pump as set for taking water from a stream for the use of irrigation. The view shows the extreme simplicity of the plant which renders it especially applicable to use where skilled labor or attendance is lacking. Any man can run it or set it up. [See next page and page 244.]

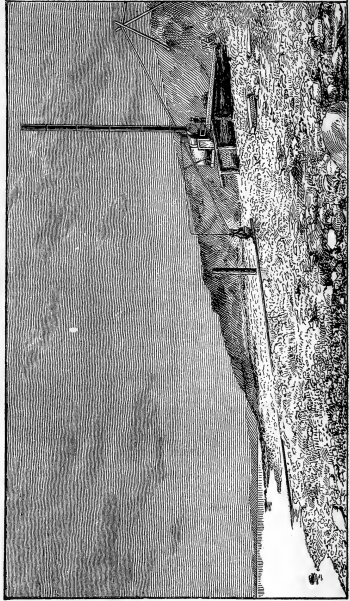


Fig. 20.

Fig. 20. Shows a No. 6 Pulsometer [capacity 18,000 gallons per hour] throwing a stream 46 feet high through 160 feet of 3½ inch pipe, into a flume on top of the bluff. The pump irrigates 1400 fruit trees, uses about ½ cord of soft wood per day and is operated by an Indain boy. The plant is in Idaho

is in Idaho.

A No. 9 pump, on a lift of 102 feet, used % cord of wood in 10 hours and delivered 60,000 gallons per hour. [See page 244.]

LEVELING.

It would require more space, diagrams, and illustrations than can be here given to fully treat of the different kinds of levels, their adjustment, use, and care; and to describe and illustrate the many nice points in the art of leveling. Much of this techincal information may be had from the pamphlets issued by level manufacturers and supplied with the instruments.

Enough will be given to convey to any person of average intelligence so much of a knowledge of the art as is necessary to aid in doing such work as may arise about the farm, and yet such as it would not pay to hire an engineer to do, even if one were to be had at call. The principle of leveling is to reduce the inequalities of the surface to a uniform plane, or to determine the position of a succession of points with reference to a uniform plane.

DATUM PLANE.

It is apparent from this that some plane of reference must be chosen which shall be that to which all other points are referred. Such an arbitrarily selected plane is called the *Datum Plane*, or plane of reference, and it is assumed to lie at a considerable distance below the surface in order that all points referred to it may have plus (+) elevations, instead of some plus (+) and some minus (—) as would be the case if some portion of the line to be run sank below the level of the datum plane.

In a rough or mountainous country 500 or 1000 feet is taken as the depth of the plane of reference. In this level country 100 feet will be sufficient. That is, in starting any piece of level work assume that the starting point is 100 feet above this plane, or at an elevation of 100; then proceed to get the elevations of all other points, whether higher or lower than the starting point. Before describing the operation of leveling let us very briefly consider the level or level-

ing instrument.

THE LEVEL.

The engineer's level is a telescopic tube carried in Ys or collars, and having a long level-bubble tube attached, mounted on a horizontally revolving cross-head which is adjusted and maintained in a level or horizontal position by four leveling-screws attached to the head of the tripod on which the instrument rests. Cross hairs in the tube give the exact center and the horizontal line of sight. Such are the main features of a level, and all are constructed on the same general plan.

Some instruments are made with a less powerful and shorter telescope, with fewer parts, lighter weight, and cheaper in price. Levels of this class known as contractors, builders or architects levels are far cheaper than larg-

er engineer's levels but they are finely constructed and good for all classes of work.

A still cheaper grade of level is the so called "drainage level" which is made for the express purpose of farm use in laying out drains and ditches. In this special class of instruments there is a wide range of design and price, the latter ranging from \$10 to \$30. (The manufacturers, Buff and Berger, W. and L. E. Gurley, and Young and Sons, whose advertisements appear herein, are leading makers of the finest instruments and will supply anything in the level line.)

A \$25 or \$50 instrument will do good work and last a lifetime, if properly cared for. One who can use a level will soon pay the cost of a good one by home-work. If no good level is at hand a simple one, for rough work, may be made out of three pieces of board as shown in Fig. 21.

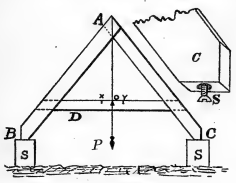


Fig. 21. A simple form of level.

Take two pieces of narrow board, AB and AC, of exactly equal length and form as shown, and having a span from B to C of 10 feet [one of 16½ foot span—1 rod—may be more convenient.] At exactly equal distances from A, measured along the sides, attach the cross stick D. Fasten on the plumb line and bob P and then adjust the zero point O as follows: Drive two stakes in the ground, as supports for the level, having one of them 2 or 3 ins. higher than the other.

Set the foot C on the higher stake and mark upon D the exact point where the line cuts the edge—as at x. Then reverse the level, end for end, so foot B is on the higher stake, and again mark the point where the line cuts D—as at y. Draw o just midway between these lines. Then whenever the plumb line cuts this o mark the feet B and C are on a level. In one foot a large screw may be set, as shown in the enlarged view at S. When screwed in flush the level is set for level work but when screwed out the level is set for running grades. Thus—if a ditch has a fall of 1 foot in 500 feet the screw would be turned out slightly over $\frac{1}{4}$ inch. The level would be set 50 times in the 500 feet (it having 10 footspan,) so $\frac{1}{50}$ of 1 foot would be the grade for each setting.

Such a tool is of course crude but, if well made and skillfully handled, it will yield quite good results. Other simple, home-made levels are frequently described but this is as good as any. Get a good level if possible and learn to do good work with it. It will pay you if you do much irrigating.

The level rod is a rod of dry wood from 8 to 12 feet long. marked into feet, and tenths and hundredths of feet, measuring upward from the bottom of the rod. The rod may have a target or be what is called a "self-reading" rod. The target rod has the graduations cut into the wood and the distances indicated by figures as at A, Fig. 22, the feet in



Fig. 22. Leveling Rods.

large red figures and the tenths by smaller black figures. The leveler views the cross lines on the target and the rod-man takes the reading as indicated by the target. (In the Fig. the target reads 4 feet)

The self-reading rod needs no target. for the leveler takes the reading from sight at the instrument, the graduations being made visible by painting as shown at B, Fig. 22. Here only the feet are numbered, the smaller graduations not requiring it.

Thus, if the horizontal hair of the level cuts at the following points on the rod the reading would be as follows. Refer to B in the Fig.

> 1=1.0 feet. 4=1.5 feet. 5=1.75 " 2=1.05 " 3 = 1.36=1.85 "

The reading to .05 feet being easily made, and, on short sights, a finer reading may be approximated although a reading of less than .05 is not necessary except in very fine work.

Such rods can be easily and accurately made by any intelligent person, and at a cost of not over one dollar. The target may be made of sheet brass or of galvanized iron.

LEVELING.

Leveling is very simple work, and the keeping and reduction of level notes equally so. The first thing to do is to set up and level the instrument and to select the HUB or starting point. The form of note-keeping and the order of procedure is shown on the next page. In this sample page from a note-book the following is the significance of the letters heading the several columns. Stn. = Station Number; B. S. = Back Sight [sometimes called + Sight]; H. I. = Height of Instrument; F. S. = Fore Sight [sometimes called — Sight]; Elev. or Ht. = Elevation or height of Station; Rem. = Remarks.

The hub. or starting point, which may be any parameter above.

The hub, or starting point, which may be any permanent object, or a stake driven for the purpose, is assumed to have an elevation of 100 feet which fact is entered in the note-book as shown. The rod now being held on this hub the line of sight of the instrument, or the plane passing through its center, strikes the rod 4 feet from the bottom. Enter this under B. S. as shown. Now if the hub is 100 feet and the instrument reads 4 feet above it. the center of the instrument is evidently on a plane or level of 104 feet [so that Elev. added to B. S. = H. I. or 104 ft.] The H. I. being known the height of any other point is found thus—. The rodman goes to station 1 and the leveler reads a F. S. of 5.20, which he enters as shown under F. S.

Stn.	B. S.	н. і.	F. S.	Elev.	Rem.
Hub 1 3 3	4.00 7.35	104.00 103.80	5.20 6.00 7.55 8.80 2.60	100.00 98.80 98. 96.45 95. 101.20	Hub near well. T. P. [turning point.] Hub, at barn.
4 5 6 7	1.20	103.50	1.50 1.50 8.60 2.10 1.70	101.20 102.30 94.90 101.40 101.80	Т. Р.

If the instrument is on a level of 104 ft., and the reading on the rod at Stn. 1 is 5.20, it is evident that Stn. 1 is 5.20 ft. lower than the instrument. The level of Stn. 1 is therefore found by merely subtracting the F. S. reading on that Stn. (5.20) from the H. I. (104) = 98.80—which enter as shown. In like manner readings are taken at Stns. 2 and 3 which result as shown in the notes. From where the instrument now stands stn. 4 cannot be seen so the level is moved to a new position from which stns. 4 and 5 may be seen. Set up and adjust as before.

The rodman having staid at Stn. 3 the leveler now takes a B. S. reading on that point. The reading of 7.35 is entered as a B. S. Stn. 3 (T. P., or turning point) having an Elev. of 96.45 and the B. S. equaling 7.35 their sum, or 103.80, will

give a new H. I. or plane of reference.

Before proceeding to take the level of Stn. 4 the leveler deems it best to take level on some new hub so that in case the original hub is moved or destroyed he can relocate his work from the new hub. The rodman sets up on the barn floor and the leveler reads 8.80 which substracted from 103.80 = 95 as the Elev. of the barn floor.

He then proceeds as before to take the elevations of other stations and to set such other hubs as he may desire. From this explanation may be drawn the whole secret of leveling

and note keeping.

The Elev. of any starting point added to the B. S. reading on that point give the H. I. and any F. S. reading subtracted from the H. I. gives the Elev. of the point on which the reading is taken. Any number of F. S. readings may be taken from one setting of the instrument so long as the range of sight is clear. Thus, the instrument may be set at or near the center of a reservoir and the levels taken at all points about the bank without moving.

Aim, however, to have the lengths of BS and FS courses as nearly equal as possible in order not to magnify any

slight error in the adjustment of the instrument.

Note especially one fact—as the grade or level runs down the target or reading runs up on the rod; that is, it takes a greatar length of rod to reach from the plane of the instru-

ment down to the surface. The reverse is also true—as the surface rises the reading on the rod lowers.

TO SET A LINE OF STAKES ON A LEVEL.

Set one stake at the level desired, set the rod on this stake and clamp the target on the reading. Proceed then to set other stakes, tapping each one down until the target—set on the stake—comes into the plane of the instrument.

TO SET A LINE OF STAKES ON ANY GRADE.

Set and get level on first stake. Suppose now that the grade runs down at the rate of .1 ft. in 50 feet and that the stakes are 25 feet apart. Move the target up on the rod .05 ft., clamp it, and set the second stake by it. Move it up 05. again and set the third stake; and so on to the end. Had the grade ran up then the target would have been set down at each setting.

If, instead of setting long stakes to the line of the grade, short ones are set, the level of each short stake may be taken and then from the notes the height of the grade-line above

or below each stake may be estimated and indicated.

Many complications will arise in any extended practice but the principle is the same and the specimen notes given embrace the secret of the whole operation. If care and judgment are exercised fairly good work may be done by one not skilled in the work.

For still further illustration the notes are here given of the level-work in the laying out of a reservoir. A reservoir of but 1½ acres will be taken for illustration. Stake out the circumference, on the center line of the top of the bank, into sections of 50 feet each (except where otherwise stated in the notes)—circumference being 905 ft.

LEVEL NOTES -LAYING OUT A RESERVOIR.

Stn.	B. S.	н. і.	F.S.	Elev.	Height to Grade.
Hub	5.2	105.2		100.0	106.0
1			5.0	100.2	5.8
2			5.5	99.7	6.3
3			6.2	99.0	7.0
3+30			7.6	97.6	8.4
+60			10.2	95.0	11.0
+90			7.5	97.7	8.3
5			. 6.6	98.6	7.4 5.0
5			4.2	101.0	
6			3.2	102.0	4.0
7			4.4	100.8	5.2
8			4.8	100.4	5.6
9	** ; * * * * *		4.8	100.4	5.6
Stn = 105 ft			~ 0	100 0	
1			5.0	100.2	5.8

Set up near the center and proceed to take the level of e ach stake; first having set a reference hub at some convenient place *outside* of the reservoir, the height of which call 100 ft., which, added to the B S of 5.2=105.2=the H I. The notes show a gradual descent from station 1 to a point 30 ft. beyond stn. 3 at which point there is a sudden descent into a shallow "draw", the bottom of which is at 3+60. Thence there is a sudden rise to 30+90 and then a gradual rise to stn. 6, where the highest point is reached, and thence a gradual fall to stn. 1 where, on a reading of 5.0, the level is found to check with the beginning of the work.

In looking over either the F. S. readings or the Elev. results one may readily see, in the imagination, a profile of the

work without platting it on paper.

Assume, now, that the top of the bank will be 4 feet above the highest point, at stn. 6—the elev. of which is 102 ft, then the grade-line will be on a level of 106. Enter this in the last column as shown. It is apparent that the height of the bank at each stn. will be the difference between the level of that stn. and the level of the grade-line; therefore, subtract the height or elev. of each stn. from the grade-height (106) and the remainder will be the height of the bank at that stn., which enter as shown in the last column.

The staking out of the toe or base of the bank on the inside and outside may now be done since the height and slopes are known. The inner slope being 2 to 1 and the outer slope $1\frac{1}{2}$ to 1 measure off from each stake, toward and from the center of the reservoir the bottom widths occording to the height of the bank at that point plus $\frac{1}{2}$ the width of the top of the bank. Thus—at stn. 4. the height being 7.4 ft., the distance to the *inner* toe would be $7.4 \times 2 = 14.8 + 2.5$ ($\frac{1}{2}$ top)=17.3 ft. The distance to the *outer* toe would be $7.4 \times 1.5 = 11.1 + 2.5 = 13.6$ ft., a total width of 30.9 feet.

The estimate of the number of cubic yds. of earth in the bank may be done with sufficient accuracy by assuming the cross-section to be level and the height of the bank in each section as a mean or average of the end heights. Thus, the height at stn. 6 is 4 feet; and at stn. 7 it is 5.2 ft. The average height may be taken, therefore, as the height of the $full\ stn.$, $4.0+5.2=9.2\div2=4.6=$ average for 100 ft.

Get area of section of this height, and compute cu. yds. for 100 feet as explained under head of "Reservoirs." Do the same for each stn., add the sums to get the total cubic contents.

This, it is believed, will make clear what is really a very simple operation and will enable any farmer to do, or to aid in doing, part or all of his own work.

With three sticks, a ball of binding twine, a few stakes, and a hatchet, with a little good judgment and care thrown in, any farmer may do in two hours what it would cost him \$5 to \$10 to have done—and still not be overcharged. Do some level practice, if only for exercise.

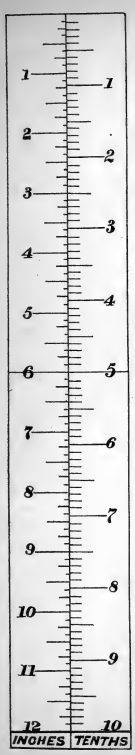


Fig.23.

DECIMAL AND DUODECIMAL SCALES.

TRUE AND APPARENT LEVEL.

Brief mention only need be made of the difference between *true* and *apparent* level. In ordinary leveling operations no account is taken of the curvature of the earth.

True level is a water-level which is the

true curvature of the earth.

Apparent level is a horizontal plane tangent to the plane of true level at any point and extending indefinitely into

space.

In leveling the sights are short and constitute, therefore, a succession of tangent planes which closely approximate a curve of true level. The difference between a curve of true level and a plane of apparent level is about 8 inches per mile [7.98 ins. or .667 ft] and increases as the square of the distance; being 4 times 8 inches in 2 miles, 9 times 8 inches in 3 miles, etc.

MEASUREMENTS.

Nearly all measurements in engineering work are made in feet and decimals —tenths and hundredths—instead of in feet and inches. This is especially necessary in leveling. Table No. 67, showing the decimals of a foot corresponding to each $\frac{1}{6A}$ of an inch will be of convenience in the conversion of measurements from one unit to the other. For ordinary work the decimal corresponding to the nearest half or quarter inch will be close enough. To aid in getting this at a glance Fig. 23 has been prepared showing (in ½ size) a foot measure divided into inches and eighths; and, on the opposite side the divisions to tenths and hundredths. This will be of much use to the leveler in certain work.

Examples.— 6 inches = 5 tenths. 9 " = 75 hundredths. 10 " = 83 " and 7 tenths = 8% inches.

25 hundredths = 3 inches, &c.

The scale may be more readily used than a table.

The unit of measurement used by the government in surveys of the public lands is the chain of 66 feet,—4 rods—this being divided into 100 links of 7.92 inches each. For rules as to the conversion of chains and links to feet, yards, &c., see "Mensuration" and table of multipliers.

VALUE OF WATER, VALUE OF LAND AND SIZE OF FARMS UNDER A SYSTEM OF IRRIGATION.

VALUE OF WATER.

Water for irrigation has a double value.

First. The first cost of getting it upon the land, or the value of the Water right.

Second. The annual rental value.

Table No. 53, on the opposite page, shows statistics as to values, etc., which are official and as accurate as only the Government could secure. The table contains much of value

and deserves careful study.

The first cost of securing a water supply or right will depend upon the supply, the distance it must be brought, the manner of bringing, etc. All the expense of dams, headgates, ditches, flumes, pipe-lines, or tunnels must be born by the area served, so all these expenses enter into, and form a part of, the first cost per acre of a water right. The value of the right being such an amount as will pay all the expenses and leave a proper margin of profit. This value ranges from a mere nominal price to \$30 or more per acre, but averages as shown in the table. The right attaches to the land and passes with the title thereto. Once paid for it is perpetual as a right, but the continued enjoyment of that right is contingent upon the performance of other conditions—as the payment of an annual tax for the use of the water, or the performance of certain labors in maintaining the ditches.

The amount of the value of the water right may usually be considered as the value of the land, for, as a rule, the

land has little or no value without the right.

As touching most directly upon the value of well-waters reference may be made to the Gage group of 29 wells near San Bernardino, California. They are within a radius of 1 mile, are from 4 to 10 inches in diameter and have an average daily flow of about 33 miner's inches, (about 300 gallons per minute) or a total of 954 inches, (about 8600 gallons per minute.) One inch is apportioned to 5 acres and is sold as high as \$250 an acre, or \$1250 an inch. The average price thereabouts being \$1000 per inch. At this rate the total flow is worth \$954,000 and it will water nearly 5000 acres.

Four good Dakota wells will throw more water and will serve more land. Such being the case one Dakota well of 2200 gallons per minute would, according to this accepted California estimate, be worth \$238,500. (Continued on P. 138.)

TABLE NO. 53.

ITEMS.	Arizona	Arizona New Mexico Utah Wyoming Montana	Utah	Wyoming	Montana	Idaho	Nevada
Total irrigated acreage in crop, 1889	65,821	91,745	263.473	229.676	350.582	217 005	994 403
Total number of irrigators, 1889	1,075		9,724				1,167
Average size of irrigated crop areas, in							
acres, 1889	61	30	27	119	95	20	192
Average size of irrigated crop areas of 160							
acres and upward, in acres	287	312	312	494	307	270	513
Per ct. of acreage of irrigated crop areas of						l	9
160 acres and upward to total irrigated,	34	21	10	65	20	96	7.9
Average size of irrigated crop areas under			1)			•
160 acres, in acres.	43	24	25	20	56	33	χς. Χ
Average first cost of water per irrigated acre	7.07	5.58	\$10.55		€.	¥.	% 22 28 28 28
Average annual cost of water per irrigated "	1.55	1.54	0.91	0.44	. 0.95		;
Average first cost per acre of preparation							
for cultivation	., 8.60	. 8.60 " 11.71	"14.85		8.23 " 8.29 " 9.31	. 9 31	10 57
Average value of irrigated land including							
buildings, etc., per acre	48.68	48.68 " 50.98	84.25		31.40 " 49.50 " 46.50 " 41 00	6, 46,50	6. 41 00
Average annual value of products per acre)	
irrigated, 1889.	" 13.92	" 13.92 " 12.80	" 18.03 "		8.25 4 12.96 4 12.93 4 12.92	" 12.93	" 12.92

IRRIGATION STATISTICS.

Tabulated statistics as to irrigation in seven western states and territories, as reported by the U. S. Census Office in Bulletins I to 8 (Nos. 35, 60, 85; 107, 153, 157, 163.)

It is not the intention to place such values on wells that can be sunk for \$3000 or \$4000 yet such is their legitimate value as compared with values elsewhere.

Our wells possess values far in excess of their cost, and far greater than even their owners now dream of. A good well is really a fortune to its owner.

In Oregon, on one large tract, the annual charge is \$3.00 per acre for 1 foot depth of water (1 acre foot) to be used in 3 irrigations. At this rate a Dakota well would pay its cost in two years, if not in one. In other states the annual charge per acre foot is about the same, but, inasmuch as the crop is a certainty and abundant in amount, this apparently high tax is not felt as at all burdensome.

The Dakota irrigator who would achieve success must abandon the false idea, which many farmers entertain, of getting someting for nothing. He must put in both money and labor, and considerable of each, in order to make a success of irrigation. Nor need he be discouraged; for all the advantage is on his side. It will cost less here to secure a water right than in almost any other section because a given volume may be had for a lesser outlay.

Again, the Dakota water-right is also a water-power which very largely increases its value. It is not subject to periodic fluctuations, prior rights of up-stream claimants, and such other uncertainties and annoyances as are experienced under other systems. It is perpetual, is under perfect controll, may be put to many uses and in all respects has a value not possessed by water rights in other sections or under other systems.

The cost of reservoirs, ditches, gates, etc., is not a part of the water right, but a tax upon the land in its preparation for irrigation. In this respect also Dakota has a great advantage, for her gently rolling or nearly level lands require but little preparation as compared with the heavy work of terracing, checking, diking, ditching, leveling and otherwise treating the land, as so often necessary elsewhere.

Finally, as to the ANNUAL COST of water. Where, in other states, the annual cost is from 25 cents to \$5 per acre—averaging over \$1—the Dakota average will be but a few cents, and in most cases nothing, for the flow of the well being continuous, requires no attention or expense. Once obtained its volume comes free.

In every essential particular wherein an irrigation system burdens the irrigator with expense—first cost of water, annual cost of water, preparation of ground, future maintenance of plant—he who irrigates in Dakota bears the least burden; has the greatest advantage; the most valuable, controllable, and diverse right; to say nothing of the proximity to the best and largest markets.

A consideration of many details only tends to strengthen and confirm this conclusion that Dakota's artesian irrigation system will be the cheapest and the best of the many systems developed in this country.

The experience of the failure years, 1888-1889-1890, taken in connection with the results obtained by the great crop of 1891 (See table No. 43 and remarks in connection therewith) prove not only the enormous value of water in Dakota but substantiate the estimate of duty of water given in table 16. If the estimate there given is approximately correct, and the annual value of water be taken to be but \$2 per acre then from table 16 it will appear that a well of 1350 gallons per minute would be worth \$1950 per year or fully 40 per cent on its cost. This is assumed to be a rental value.

To the owner the actual value would be the net value of all crops raised in excess of the average yield of non-irrigated lands in his neighborhood. No reasonable person will estimate the probable average yield of irrigated wheat at less than 30 bushels per acre, which average would be fully 18 bushels more than the average without irrigation. Assuming a net return of but 50 cents per bushel, this would give to the water a value of \$9 per acre to the owner; or an amount sufficient to pay the full cost of the well together with the cost of the land, in one year.

This is not an exagerated estimated but rather an underestimate as has been demonstrated by actual experience.

A parallel cannot fairly be drawn between the values either of water or of land as between the fruit growing lands of California and the grain fields of Dakota; but making all needful allowances for the character of the crops raised, and their value per acre, the value of water to our grass and grain fields is still actually far beyond the amount which even sanguine estimate would give to it.

A thousand gold mines would not be so valuable to our people as are these artesian waters. Hasten, therefore, to develope this pent-up wealth which awaits the opportunity to flow to the coffers of each enterprising claimant.

VALUE OF LAND.

One, in considering the relative values of irrigated and unifrigated lands, may border closely upon the realm of the marvelous while yet not transgressing the bounds of cold facts, for it is truly marvelous that the worthless deserts of the arid west, have, within a few years, been clothed in semitropical luxuriance through the agency of irrigation, and have been raised in value from actual zero to as much as \$2000 per acre. It is but a few years since California and Colorado were known only as great mining states. To-day, through the agency of the impounded waters of the mountain streams, they have been transformed into great agricul-

tural states; the harvest of the golden fruit and of golden grain having long since superseded in value the harvest of the golden metal. Where then there were mining camps now there are prosperous cities, and where then vice reigned

supreme, now peace and plenty bless the community.

Millions of acres of barren, sage-brush or of sand-flecked desert, of lava-beds and of sun-parched plains have been reclaimed and are to-day the most valuable and productive lands on the continent. It is true that the high values of \$1000 per acre and upward are usually fancy prices, but many thousands of acres have ready market values of from \$50 to \$500 per acre.

Good lands, under water, the ditching and like preparation being done, are worth from \$50 to \$100 per acre, and find a

ready market at these figures.

Any piece of property is truly worth such an amount as will represent the principal upon which a fair rate of interest

can be permanently earned.

If land will produce annually a crop which will yield a net income of \$10 per acre that land is worth \$100 per acre to a man who demands a 10 per cent investment; or \$200 per acre to a man who is content with 5 per cent. Such values, and only such, are legitimate.

The remarkable development of Southern California has been due almost solely to irrigation. As an illustration of the increase in property values may be cited the statistics relative to San Diego Co., which may be taken to represent

that section of the state.

Real Estate.

Improvements.

1880 1890 1880 1890 \$1,307,302 \$20,000,085 \$341,948 \$4,450,286

While no corresponding increase can be expected in any Dakota county there is still room for an increase in value far beyond the present values. Taking Brown Co., S. D., to fairly represent the two Dakotas, the average market value of the lands of the county would probably not exceed \$6 per acre. An increase of \$5 per acre would add over \$6,000,000 to the valuation of the county and still leave the lands far below their actual value.

Such a change in the ready market value of these lands may be brought about within two years if, within that time it can be shown that these lands can be made to produce from 25 to 50 bushels of wheat to the acre, no matter what the season may be.

No doubt exists as to this being demonstrated—it has been already in Brown Co. and in other counties within the arte-

sian basin.

As soon as the foreign land purchaser and investor learns of the wonderful possibilities of this artesian basin the present land owners will find a ready market for their surplus

holdings at prices now beyond their fairest fancies. What is it that can do this magic act—the creation of millions of value where now little appears? What is it that can and will do for Dakota what irrigation has done for our sister states? What is it that can banish poverty, misfortune and ruin from our state and bring riches, prosperity and happiness in their place? That can quench the thirst of our once parched prairies with a perennial draught of nature's purest waters?

ARTESIAN WELLS!

No agency is so pregnant of promise for the welfare of the Dakotas and none deserves the same attention as the development of this great industry—artesian irrigation. It is not only a boon to him who puts it to practice but to the community in which he lives, for it shows to the world the possibilities awaiting all who choose to engage therein, and fixes to our lands a value because of their latent possibilities for successful agricultural development.

The author has heard it remarked, but recently, by a wealthy eastern man who owns (perforce) several thousand acres of Dakota lands, but possesses no knowledge of irrigation, that if artesian irrigation proves to be what it is claimed to be he would sink several wells and thus trebble the value of the lands which today he would sell for what they cost.

No doubt there are scores of such cases, and it is to prove to such men the true value of their lands, and to still further interest them and their monied friends in schemes of development that every effort should be put forth to demonstrate to the world the true extent and value of the latent possibilities we have within our reach and control.

Every possible publicity should be given to every truth, to every demonstrated fact touching upon the well or irrigation interests, and, by reason of the approaching World's Fair and its resultant era of prosperity and commercial activity every possible effort should be made to push the business of irrigation at home and a knowledge of its results abroad; for no better time will ever come for Dakota to enthrone herself in the good will of the capitalists of the world and regain her lost prestige, than the immediate future.

The farmers and the business men of the state should organize and prepare in every legitimate way to promote this all important industry, for the success or failure of the state depends upon it, and all other interests pale before it in importance and the effect upon the general prosperity of all classes. If this appeal to the patriotic home enterprise of Dakotans shall result in creating any of that interest which the subject warrants, then will this little volume not have been issued in vain.

SIZES OF FARMS.

A word of caution as to over-irrigation, in point of area, will well-nigh be wasted inasmuch as the invariable tendency is to attempt to irrigate too large an area. A few unsuccessful attempts to irrigate too broad an area will convince the farmer that a lesser area, better served and cultivated, will yield better results.

In a fruit-growing country an area of 5 or 10 acres is enough for a single holding. As the crop is changed to vegetables, grass, or cereals the area which may be advantageously cultivated increases. It is assumed that the holding is worked on the plan of the average farm—by the farmer and his family, with the assistance of the average amount of hired help. As the number of hands, actively engaged in the farm labor, increases, so may the area treated be increased. The character of the land to be cultivated—whether it be easily managed or the reverse—will likewise determine the area which a given service of labor can properly manage; as will also, the character of the crops raised.

It will be well in starting out to thoroughly treat such an area as the supply of water, as well as of labor, can treat to the best advantage. In short, go only so far as you can go with thoroughness. The following year this area will require far less attention so the surplus of water and of labor may be expended in an extension of the area served, until the maximum shall have been reached. No other method of proceedure will prove satisfactory unless "bonanza" methods are adopted.

Table No. 53, of statistics, in the 3d, 4th, 5th and 6th lines, shows at a glance the results reached in 7 other states as to areas under irrigation.

What there is shown is true of all other states and countries, except that, as the country becomes older, and irrigation methods are improved, the duty of water increased, and more care and labor is given to a given area, the product of that area increases and a lesser holding is relied upon. So it will be in Dakota after the irrigation system is more general; the farms, instead of becoming larger will become smaller, and better and more thorough methods of cultivation will be practiced. From these smaller areas will be returned a larger yield and one as certain as the order of the seasons and as bounteous as the prosperity which will attend them.

"Bonanza" farms may be, and no doubt are, fine things for their owners, but they are of little use to any community. A community of small farms, all of which are prosperous and each of which supports in plenty a family, is the most truly a model in all the elements which enter into the general prosperity, wellfare and happiness of the people. So each farmer will do better by his own interests, and those of his neighbors, if he seeks to place his present holding under more thorough cultivation rather than to extend his holding and neglect the proper cultivation of the whole.

PHOTOGRAPHS. -

Any good engraver can engrave a picture of an artesian well, and—so to speak—can doctor it up to show according to his own ideas of magnitude, or those of the person for whom he works, which ideas may far exceed the facts.

Not so, however, with a photograph or any picture having a photograph as its base—such as photo-engravings. The camera, with the quickness of light, makes a record true to nature, and of the smallest details; a record with which the

enthusiast cannot tamper; which none can question.

The importance of photographing the wells of the state has but recently impressed itself upon the leading photographers. Already several of them have quite fine collections of views of the wells in their neighborhood and take pains to secure views of each new well. Some have made a considerable profit out of their views, for a fine view finds a ready sale at home and abroad. Ere long the sale of well views will form an important item in the income of Dakota artists. A photograph of a well needs no argument back of it; it tells its own story; is its own best witness as to its truthfulness to nature, and convices the skeptic who would not otherwise accept the facts, as shown, on the affidavit of a friend, without some misgivings.

Hence the importance of taking photographs and giving them a wide circulation. They are unimpeachable witnesses as to the volume and power of our wells and will command respectful attention where the most glowing verbal descrip-

tion will be wasted on skeptical ears.

The eastern man who has never seen a flowing well cannot comprehend the nature of one from a mere verbal description; and even an old well driller, unacquainted with such great wells, will laugh in his sleeve at the narrator or will, with his friend the capitalist, say "that is the biggest Dakota lie I have heard yet."

Show him a photograph, however, and his skepticism turns to wonder and amazement. No argument will prevail against the evidence of the light, and the capitalist whose interest, perchance, has been solicited will turn to investigate or to invest instead of turning away in disgust or in wonder at the stupendous lying abilities of the Dakota man.

Euthusiasm on the well subject is ligitmate and laudable and increases as one sees and learns more of this wonderful power and supply. Enthusiasm is still further heightened by a comparison of the Dakota wells with those of other sections of the country. Not a comparison of reports, set in cold type, but a comparison of lifelike photographs. It is this enthusiasm that should be fostered by every resident of Dakota, and especially by every photographer.

Every person and corporation should lend every possible aid to the photographer in his effort to secure good views; and the photographer in his turn should improve every opportunity to secure views, and then place them at a price such as will enable every one to secure a supply to send away. There is no telling what one will find its way into the

There is no telling what one will find its way into the hands of some man who will invest thousands of dollars in wells and irrigation projects as the direct result of having seen, and been impressed with, a photograph of a well. Every person engaged in placing irrigation bonds, or the stocks of irrigation companies, should have a collection of the best views in the state and every eastern bond-negotiating agent should be similarly supplied.

Collections of well views could, to excellent advantage, be handsomely framed and placed in the lobbies of the leading eastern hotels and in other places of popular resort. Such exhibitions would be seen by thousands of wondering and admiring spectators. Thus would a knowledge of the vast possibilities of Dakota's great wells be spread among a class of people who could not be reached by other means.

Thousands of views could in this, and in other ways, be placed where they would be a greater advertisement to the

state at large than any other that could be made.

A lithograph of a goddess, of an eagle, of a gapping crowd of emigrants, or of a chariot procession may be a work of art but it can be of little value to the people; but if an equal number of views of our great artesian wells were scattered over the land the result would be a large influx of people, seeking to share the undoubted benefits the artesian waters will confer, and of money to develop an industry upon which the agricultural success of this agricultural state depends. Every view sent out should have attached a full and ACCURATE description covering as many as possible of the following points:

Name, or location of the well. When drilled, and by whom.

Depth, in feet.

Pipe, size in inches all the way, or at top and at bottom.

Volume, discharge in gallons per minute when opened and full size, and if possible, when discharging through smaller sized openings.

Pressure, in pounds per sq. inch, when closed, and, if possible, when streams of different sizes are being discharged.

Discharge, height of throw or discharge of streams of different sizes, or the horizontal distance to which the streams are thrown.

Temperature,

Character of water, hard, soft, clear, muddy, palatable, &o. Use to which the supply is put.

If several views are had of one well note which view is shown and what it is-whether it is the 4 inch stream or the

6 inch stream, &c.

Without this description the view has little value, and the value even then rests largely on the exact TRUTHFUL-NESS of the description given. It is poor policy, to say the least, to exaggerate as to the volume, pressure, discharge, or the size or height of the stream shown.

If an exceptionally fine negative is secured a duplicate should be made, for some accident may befall the first one

or it may become gradually worn out through use.

The author was desirous of having, as a prominent feature of this little volume, a series of photogravure views of the leading wells of the state but the expense would have been greater than the circumstances of its issue would permit, so the idea was abandoned for the present edition. Should the book meet with such favor as to warrant another edition this feature will be added thereto. Through the courtesy of the leading photographers of the state the author has secured a collection of all the views of the wells thus far

photographed.

A list is added(on the next page) of the photographers having views, their addresses, and a list of the views they have This will be a great boon to the general public who will thus be informed as to what views may be had, and where to secure them. By this means it is to be hoped a large trade in views may be worked up and the photographers thereby stimulated to the work of taking all such views as may be possible within their territory. The importance of cultivating this mutual interest is far reaching and it is hoped that added interest will be taken in well photography because of the great good that may flow therefrom to the people of all parts or the state.

The author with pleasure acknowledges the courtesy of views received from the following:

S. W. Fergusson, Bakersfield, Cal. 5 Kern Co. wells. Wm. Kennish, Wilmington, N. C. Ponce de Leon well, Fla. H. C. Humphrey, North Yakima, Wash. Yakima wells. And from all the photographers listed on page 146.

WHERE TO BUY WELL PHOTOGRAPHS.

Photographs of Dakota's famous artesian wells may be secured by writing to the following Photographers.

Photographer.	Address.	List of Views.	Grade.
B. W. Burnett. These views are among the best in the state.	Tyndall, S. D.	Springfield well, 6 inch stream. " " and mill. Niobrara, Neb. well, 8 in. stream. " " 2 derrick v'ws Zinnert well 3 in. stream. " " Shadeland farm	A A A A B
D. O. Root. City well views are the best in the state.	Woonsocket, S. D.	Large, of City well, 4 in. stream. 2 small " " " " " " " " " " " " " " " " " "	A A B B
L. Janousek.	Yankton, S. D.	Brick yard well, stand-pipe view. boiler view.	A A
P. C. Anderson	Redfield, S. D.	Water works display view.	В
Quiggle & Johnson.	Rapid City, S. D.	Doland well 6 inch stream.	A A
J. Q. Miller.	Aberdeen, S. D.	Railway well. Beard "6 inch stream. "4" " Williams "4" "	A A B
Chas. H. Newcombe. These views are also very nice.	Huron, S. D.	Day well, vertical stream. "" double " City " water works display. 10 views of irrigated farm. Risdon well, 8 in. derrick view. "" 4 "" "" "" 6 " clear "" "" 5 "" "" "" 4 "" "" "" 3 " 4 "" "" "" 3 " 4 "" "" "" 3 " 4 "" "" "" 3 " 4 "" "" "" 3 " 4 "" "" "" 3 " 4 "" "" "" "" 3 " 1 " "" "" "" 3 " 1 " "" "" ""	A A A B A A A A A A A A A A A A A A A A

Note: In the above list A and B refer to the grade or relative values of the views. A indicates a view of special excellence or interest and B a view of lesser value.

EXPLANATION OF TABLE OF TANGENTS & COTANG'S. P.148

Required the tangent of the angle 65° 20' ?

In the first column of degrees find 65, then pass horizontally across to the column headed 20' where find 2.17749 as the tang. required. If the number of minutes in the given angle is not found in the head of the table proceed as follows:

II. Required the tangent of the angle 65° 26'?

Proceed as before to get the tangent for 65° 20', which is the next lowest number of minutes given at the head of the table. This leaves an excess of 6 minutes. At the right hand of the table under the head of "Prop. (Proportional) parts to 1' "find 169 in the same line with 65° at the left side. $169 \times 6 = 1014$ which added to 2.17749, the tang. for 65° 20', equals 2.18763 as the required tangent. (This gives a sufficiently approximate Tangent for ordinary use. Exact Tangent=2.18755.)

COTANGENTS are taken from the table by taking the degrees from the column of degrees at the right side and the minutes from those indicated at the fact of the table of table o

cated at the foot of the table, thus-

Required the cotangent of the angle 24, 40'?

In the right hand column of degrees find 24°, then pass horizontally across the table—to the left—to column having 40' at the foot, and find 2.17749 as the cotang. required. From this it is seen that the tang. of any angle is the cotang. of the complement of that angle, for 65° $20' + 24^{\circ}$ $40' = 90^{\circ}$. Proceeding as at II—

IV. Required the cotangent of angle 24° 34'?

(The complement of 65° 26'.)

Obtain cotangt. for 24° 30′ which=2.19430 and from column of prop. parts find 169, which multiplied by 4, for the 4' we have in excess of 30',=676. Where, in finding the tangent, this correction was added it is now subtracted, in finding the *cotangent*. 2.19430 minus 676=2.18754 The exact cotangent = 2.18755.

USE OF TABLE OF TANGENTS.

Tangents are used principally in determining heights and distances by means of angles. Refering to Fig. 11, page 93, suppose a surveyor's transit to be set at A, so the angle FAE can be measured, and suppose that angle to be 38° 40°. The line EF is the tangent of the angle FAE. From the table we find the tangent of the angle 38° 40° to be .80020 which multiplied by 100, the distance from A to F,=80.02 or 80 ft. as the height of the

Proceed in like manner, for any other angle, to multiply the horizontal distance by the tabular tangent to get the length of the tangent. Suppose a 2 ft. rule is used to measure the angle, as described on page 158, and that the opening of the rule is 8 inches—which corresponds to an angle of 38° 57′—and that the joint is 100 feet from the well. We find from the following table that the tange for 38° 57′—80855 which > 100 ing table that the tang. for 38° 57 = .80855 which×100 =80.85. In this simple way the height of a stream may be determined within a foot or less. So, too, in measuring horizontal distances to in-

accessible points, as across a stream. Suppose it is desired to measure the distance A B, Fig. 24, between points on opposite sides of a river, across which measurements cannot be carried. From A lay off a right angle BAC and measure A C any suitable length, say 350 feet. From C measure angle A C B which=60° 5′—then tang. of 60° 5′= 1.73805which×350=608.3 ft, the distance from A to B

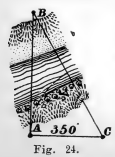


TABLE NO. 78.

See explanation of table on page 147.

NATURAL TANGENTS.

Deg.	0'	10′	20′	30′	40′	50′		Deg.	Prop parts to 1'
0	00000	00291	00582	00873	01164	01455	01746	89	29
1	01746	02036	02328	02619	02910	03201	03492	88	29
2	03492	03783	04075	04366	04658	04949	05241	87	29
3	05241	05533	05824	06116	06408	06700	06993	86	29
4	06993	07285	07578	07870	08163	08456	08749	85	29
5 6 7 8	08749 10510 12278 14054 15838	09042 10805 12574 14351 16137	09335 11099 12869 14648 16435	09629 11394 13165 14945 16734	09923 11688 13461 15243 17033	10216 11983 13758 15540 17333	10510 12278 14054 15838 17633	84 83 82 81 80	29 29 30 30 30
10	17633	17933	18233	18534	18835	19136	19438	79	30
11	19438	19740	20042	20345	20648	20952	21256	78	30
12	21256	21560	21864	22169	22475	22781	23087	77	31
13	23087	23393	23700	24008	24316	24624	24933	76	31
14	24933	25242	25552	25862	26172	26483	26795	75	31
15 16 17 18 19	26795 28675 30573 32492 34433	27107 28990 30891 32814 34758	27419 29305 31210 33136 35085	27732 29621 31530 33460 35412	28046 29938 31850 33783 35740	28360 30255 32171 34108 36068	28675 30573 32492 34433 36397	74 73 72 71 70	31 32 32 32 32 33
20 21 22 23 24	36397 38386 40403 42447 44523	36727 38721 40741 42791 44872	37057 39055 41081 43136 45222	37388 39391 41421 43481 45573	37720 39727 41763 43828 45924	38053 40065 42105 44175 46277	38386 40403 42447 44523 46631	69 68 67 66 65	33 34 34 34 34 35
25	46631	46985	47341	47698	48055	48414	48773	64	36
26	48773	49134	49495	49858	50222	50587	50953	63	36
27	50953	51319	51688	52057	52427	52798	53171	62	37
28	53171	53545	53920	54296	54673	55051	55431	61	38
29	55431	55812	56194	56577	56962	57348	57735	60	38
30	57735	58124	58513	58905	59297	59691	60086	59	39
31	60086	60483	60881	61280	61681	62083	62487	58	40
32	62187	62892	63299	63707	64117	64528	64941	57	41
33	64941	65355	65771	66189	66608	67028	67451	56	42
34	67451	67875	68301	68728	69157	69588	70021	55	43
35	70021	70455	70891	71329	71769	72211	72654	54	44
36	72654	73100	73547	73996	74447	74900	75355	53	45
37	75355	75812	76272	76733	77196	77661	78129	52	46
38	78129	78598	79070	79544	80020	80498	80978	51	47
39	80978	81461	81946	82434	82923	83415	83910	50	49
40	83910	84407	84906	85408	85912	86419	86929	49	50
41	86929	87441	87955	88473	88992	89515	90040	48	52
42	90040	90569	91099	91633	92170	92709	93252	47	53
43	93252	93797	94345	94896	95451	96008	96569	46	55
44	96569	97133	97700	98270	98843	99420	1.00000	45	57
Deg.		50′	40'	30′	20′	10'	0′	Deg.	

NATURAL COTANGENTS.

149

TABLE NO. 79-Continued.

NATURAL TANGENTS.

Deg.	0'	10′	20′	30′	40′	50′		Deg.	Prop parts to 1'
45	1,00000	1.00583	1.01170	1.01761	1.02355	1.02952	1.03553	44	59
46	1.03553	1.04158	1.04766	1.05378	1.05994	1.06613	1.07237	43	61
47	1.07237	1.07864	1.08496	1.09131	1.09770	1.10414	1.11061	.42	63
48	1.11061	1.11713	1.12369	1.13029	1.13694	1.14363	1.15037	41	66
49	1.15037	1.15715	1.16398	1.17085	1.17777	1.18474	1.19175	40	69
50	1.19175	1.19882	1.20593	1.21310	1.22031	1.22758	1.23490	39	72
51	1.23490	1.24227	1.24969	1.25717	1.26471	1.27230	1.27994	38	75
52	1.27994	1.28764	1.29541	1.30323	1.31110	1 31904	1.3.704	37	78
53	1.32704	1.33511	1.34323	1.35142	1 35968	1 36800	1.37638	36	82
54	1.37638	1.38484	1.39336	1.40195	1.41061	1.41934	1.42815	35	86
55	1.42815	1.43703	1.44598	1.45501	1.46411	1.47330	1.48256	34	90
56	1.48256	1.49190	1.50133	1.510×4	1.52043	1.53010	1.53987	33	95
57	1.53987	1.54972	1.55966	1.56969	1.57981	1.59002	1.60033	32	100
58	1 60033	1.61074	1.62125	1.631×5	1.64256	1.65337	1.66428	31	107
59	1.66428	1.67530	1.68643	1.69766	1.70901	1.72047	1.73205	30	113
60	1.73205	1.74375	1.75556	1.76749	1.77955	1.79174	1.80405	29	120
61	1.80405	1.81649	1.82906	1.84177	1.85462	1.86760	1.88073	28	128
62	1.88073	1.89400	1.90741	1.92098	1.93470	1 94858	1.96261	27	136
63	1.96261	1.97680	1.99116	2.00569	2.02039	2.03526	2.05030	26	146
64	2.05030	2.06553	2.08094	2.09654	2.11233	2.12832	2.14451	25	157
65	2.14451	2.16090	2.17749	2.19430	2.21132	2.22857	2.24604	24	169
66	2.24604	2.26374	2.28167	2.29984	2 31826	2.33693	2.35585	23	183
57	2.35585	2.37504	2.39449	2.41421	2.43422	2.45451	2.47509	22	199
68	2.47509	2.49597	2.51715	2.53865	2.56046	2.58261	2.60509	21	217
69	2.60509	2.62791	2.65109	2.67462	2.69853	2.72281	2.74748	20	235
70	2.74748	2.77254	2.79802	2.82391	2.85023	2.87700	2.90421	19	261
71	2.90421	2.93189	2.96004	2.98868	3.01783	3.04749	3.07768	18	289
72	3.07768	3.10842	3.13972	3.17159	3.20406	3.23714	3.27085	17	322
73	3.27085	3.30521	3.34023	3.37594	3.41236	3.44951	3.48741	16	360
74	3.48741	3.52609	3.56557	3.60588	3.64705	3.68909	3.73205	15	407
75	3.73205	3.77595	3.82083	3.86671	3.91364	3.96165	4.01078	14	464
76	4.01078	4.06107	4.11256	4.16530	4.21933	4.27471	4.33148	13	534
77	4.33148	4.38969	4.44942	4.51071	4.57363	4.63825	4.70463	12	621
78	4.70463	4.77286	4.84300	4.91516	4.98940	5.06584	5.14455	11	732
79	5.14455	5.22566	5.30928	5.39552	5.48451	5.57638	6.67128	10	876
80	5.67128	5.76937	5.87080	5.97576	6.08444	6,19703	6.31375	9	1068
81	6.31375	6.43484	6.56055	6.69116	6.82694	6,96823	7.11537	8	1331
82	7.11537	7.26873	7.42871	7.59575	7.77035	7 95302	8.14435	7	1708
83	8.14435	8.34496	8.55555	8.77689	9.00983	9,25530	9.51436	6	2270
84	9.51436	9.78817	10.0780	10.3854	10.7119	11,0594	11.4301	5	3168
85 86 87 88 89	11.4301 14.3007 19.0811 28.6363 57.2900	11.8262 14.9244 20.2056 31.2416 68.7501	12,2505 15,6048 21,4704 34,3678 85,9398	12.7062 16.3499 22.9038 38.1885 114.589	13.1969 17.1693 24.5418 42.9641 171.885	13.7267 18.0750 26.4316 49.1039 343 774	14,3007 19,0811 28 6363 57,2900	4 3 2 1 0	4728 7806
Deg.		50′	40'	30'	20'.	: 10′	0'	Deg	

. NATURAL COTANGENTS.

MENSURATION.

WEIGHTS, MEASURES AND USEFUL NUMBERS.

AVOIRDUPOIS OR COMMERCIAL WEIGHT.

16 drachms = 1 ounce = 437.5 grains.
16 ounces = 1 pound = 256 drachms = 7000 grains.
28 pounds = 1 quarter = 448 ounces.
4 quarters = 1 cwt. = 112 pounds.
20 cwts. = 1 ton = 2240 pounds (long ton.)
2000 pounds = 1 short or commercial ton.

APOTHECARIES WEIGHT.

20 grains = 1 scruple. 3 scruples = 1 drachm = 60 grains. 8 drachms=1 ounce = 480 " = 24 scru. 12 ounces = 1 pound = 5760 " = 288 " = 96 drms.

LONG MEASURE.

12 inches = 1 foot.
3 feet = 1 yard = 36 inches.
16½ " = 1 rod = 198 "
160 rods = ½ mile = 31680 " = 2640 feet.
320 " = 1 mile = 63360 " = 5280 "
3 miles = 1 league.
A palm = 3 ins. A hand = 4 ins. A span = 9 ins.
A fathom = 6 ft.

GUNTER'S CHAIN.

7.92 inches = 1 link. 100 links = 1 chain = 4 rods = 22 yards = 66 feet. 80 chains = 1 mile = 320 " = 1760 " = 5280 "

SQUARE MEASURE.

square inches = 1 square foot. 144 = 1 9 feet yard. 100 66 46 = 1(architects measure.) 66 66 30.25yards =1rod. 6.6 6.6 160 acre. 66 6.6 16 chain. 66 6.6 10 chains = 16.6 640 acres = 1mile. 43,560 sg. ft. = 1 acre = 208.71 ft. on each side.A circular acre is 235.504 ft. in diameter.

MEASURES OF VOLUMES.

LIQUID MEASURE.

(See also Page 151.)

4 gills = 1 pint = 16 ounces. 2 pints = 1 quart = 8 gills = 32 ounces. 4 quarts = 1 gallon = 32 '' = 8 quarts. 31½ gallons = 1 wine barrel. 63 '' = 1 hogshead.

DRY MEASURE.

2 pints = 1 quart. 4 quarts = 1 gallon = 8 pints. 2 gallons = 1 peck = 16 " = 8 quarts. 4 peck = 1 bushel = 64 " = 32 " = 8 gallons

MENSURATION, continued.

CUBIC MEASURE.

1728 cubic inches = 1 cubic foot. 27 " feet = 1 " yard = 46,656 cu. in.

27 " feet = 1 " yard = 46,656 cu. in.

Note—A cubic foot contains 2200 cylindrical ins., 3300 spherical ins., or 6600 conical inches.

LIQUID MEASURES.

Giving approximate sizes of measures to contain given quantities of liquid.

	Diam. ins.	Height.		Diam. ins.	Height.
Gill	13/4	3	Gallon	7	6
Half pint	21/4	$3\frac{5}{8}$.	2 gallons	7	12
Pint	$3\frac{1}{2}$	3	8 66 .	14	12
Quart	$3\frac{1}{2}$	6	10 "	14	15

A cylinder 1 ft. in diameter and 1 ft. high contains

.02909 cubic yards.	2.524 U. S. dry pecks.
.7854 "feet.	20.196 U. S. dry quarts.
1357.1712 "inches.	40.392 U. S. dry pints.
.6311 U.S. dry bushels.	23.50 U.S. liquid quarts.
5.876 U.S. g	allons = 48.96 lbs.

SQUARE BOX MEASURE.

A box	c 24	×	16		square		28	inches	deep	contains	a barrel.
. 6	24	X	16	66	. 6	66	14	66	64	66	1/2 . 66
66	16	X	16%	. 66	46.	.44	8	4.6	6.6	6.6	1 bushel.
6.6	12	X	111/4	6.6	6.6	6.6	. 8	6.6	5.6	6.6	1/2 66
66	81/4	X	81/4	. 66	6.6	_ 66	8	6.6	.6.6	6.6	1 peck.
66	81/4	X	81/4	66	6.6	6.6	4	6.5	6.6	4.6	1 gallon.
4.6	81/4	X	$4\frac{1}{8}$	6.6	66	4.4	4	6.6	4.4	6.6	1/2 66
66	4	X	$4\frac{1}{4}$	£6	6.6	66	4	6.6	6.6	6.6	1 quart.

MISCELLANEOUS.

A CUBIC FOOT is Equal to

1728 cubic inches. .037037 cubic yard. 6.42851 U. S. dry gallons. 8.03564 U. S. bushels (of 2150.42 cu. in.) 3.31426 U. S. peeks. 3300.23 spherical inches. .23748 U.S. liquid barrel of 311/2 gals. 62.425 pounds of pure water (approximately 621/3 lbs.)

A CUBIC YARD is Equal to

27 cubic feet. 46,656 cubic inches. 21.69623 U. S. bushels (struck.) 201.974 U. S. gallons.

A GALLON is Equal to

231 cubic inches. 8.3216 pounds of water (by some authorities 8.3388) 81/4 lbs. .13368 cubic foot. A cylinder 7 inches in diam. and 6 inches high. A cube 6.1358 inches on a side.

MENSURATION, continued.

OF SQUARES, RECTANGLES AND CUBES.

The area of any parallelogram = length \times width. Area of square = square of one side.

The side of a square equal = diameter \times .88623, or in area to a given circle = circumference \times .2821.

To find side of inscribed square \times diameter by .7071.

Area of inscribed square = square of radius $\times 2$.

The side of a square $\times 1.128$ = diameter of an equal circle.

Side of square = square root of its area.

Side of square = square root of $\frac{1}{2}$ the square of the diagonal. The side of a square = the diagonal \times .707107 or \div 1.41421 Side of square \times 1.51967=side of equilateral triangle of equal area. The diagonal = the sq. root of twice the square of a side. The diagonal = side \times 1.41421

The length of a rectangle = area ÷ breadth.
The 4 angles of any quadrilateral = 4 right angles.

Any two adjacent angles of any parallelogram = 2 right angles. The contents of a cube = length \times breadth \times height.

The length of the side of a cube = the cube root of its contents.

OF TRIANGLES AND POLYGONS.

The area of any triangle = $\begin{cases} base \times \frac{1}{2} & \text{the altitude, or} \\ altitude \times \frac{1}{2} & \text{the base.} \end{cases}$

= { half the product of the 2 sides and the natural sine of the contained angle. The "

The complement of an angle = its defect from a right angle (90°) supplement two right angles (180°)

The 3 angles of any triangle = 2 right angles.

Area of trapezoid = altitude × ½ the sum of the parallel sides.

Area of trapezium = divide into 2 triangles and and find their area.

Area of equilateral triangle = square of a side \times .433.

sum of its sides × perpendicular from center to one side and product Area of any regular polygon = divided by 2.

OF CIRCLES.

DIAMETER \times 3.14159 = circumference. (commonly, 3.1416)

 \times .88623 = side of equal square. \times .7071 = " inscribed square. 44-

44 squared \times .7854 = area of circle.

= circumference $\div 3.14159 (3.1416)$. 44

= side of equal square ÷ .8862. = "inscribed square ÷ .7071. 46

 $= \sqrt{\text{area}} \div .7854.$

66

= circumference \times 0.3183. = \times 7 and product \div 22. 66 46 =1.12837 \times square root of the area.

= as 355 is to 113 so is circumference to diameter.

 $CIRCUMFERENCE \div 3.1416 = diameter.$

= diameter \times 3.1416. 46

 $= 3.5446 \times \text{square root of area}.$

= as 113 is to 355 so is diameter to circumference.

 $AREA = square of diameter \times .7854.$ $= "circumference \times .07958.$

= $\frac{1}{2}$ diameter $\times \frac{1}{2}$ circumference. = square of radius $\times 3.1416$.

§ areas of circles are to each other as the squares of their diameters.

Continued on next page.

MERSURATION, continued.

Doubling the diameter of a circle increases the area 4 times.

To find diameter of cicle = \times side of given square by 1.12837.

Diameter of circle of equal priphery as square = side \times 1.2732.

Diameter of circle of equal priphery as square = side \times 1.2732. Side of square of equal periphery as circle = diameter \times .7854.

Diameter $\times 1.3468$ = side of an equilateral triangle of equal area.

Length of arc = number of degrees \times .017453 \times radius.

Area of circular ring = $\begin{cases} From \text{ area of outer circle take the area of inner cicle, remainder = area.} \\ OR \\ Sum \text{ of diameter } \times \text{ difference of diameters} \end{cases}$

(and product \times .7854.

Area of sector of circle = length of arc $\times \frac{1}{2}$ radius.

Surface of cylinder equals circumf. \times length + area of two ends.

The square of the diam. of a sphere \times 3.1416 = its surface.

The product of the two axes of an eclipse \times .7854 = its area.

The sq. rt. of $\frac{1}{2}$ the sum of the squares of the two diameters of an elipse $\times 3.1416 =$ its circumference.

USEFUL MULTIPLIERS.

Note: The converse is obtained by dividing instead of by multiplying.

Lineal feet .00019miles. _.000568 yards Square inches .00695square feet. = feet .111 yards. yards .0002067 acres. Acres .4840= square yards. .00058Cubic inches cubic feet. = feet .03704= yards. Circular inches .00546= square feet. Cylindrical inches .0004546È cubic feet 02909= yards. .22 Links yards. =.66 feet. = 1.5151 \mathbf{Feet} _ links. 2.2957 Square feet Width in chains square links. _ acres per mile. Cubic feet 7.48052U.S. gallons. = inches .004329= Cylindrical feet 5.874= inches .0034U. S. gallons U. S. " .133679 cubic feet. =231. = inches. Cubic feet 8036 U. S. bushels. U. S. bushels cubic feet. 1.2446lbs. avoirdupois 00045 tons (2240 lbs.) _ 62.425Cu. ft. water lbs. avoir. 62.37925lbs. (according to Haswell.) 268.8 gallons of water = 1 ton. 35.88 cu. ft. " = 1".

35.88 cu. ft. " = 1" A column of water 12 inches high by 1 inch diameter = .341 lbs.

MISCELLANEOUS NOTES.

CORN AND HOGS.

A bushel of corn will make 10½ lbs. of pork, gross. Then:

12½	$rac{\mathbf{cents}}{\mathbf{cents}}$	orn c	osts. oushel	11/4	Pork		bs pound.
17	6.6	66	6.6	2'~	- 66	66	66
25	6.6	66 "	6.6	3	6.6	66	66
35	. 6	6.6	64	4	6.6	66	66
42	6.6	6.6	6.6	5	66	6.6	6.6
50	6.6	6.6	4.6	6	6.6	6.6	66

Jones & Laughlin.

TABLE NO. 54.

TABLE OF TIME.

New.

Time.	Days.	Hours.	Minutes.	Seconds.
1 minute 1 hour 1 day 1 week 1 civil month 1 month 2 months 3 " 6 " 1 year 1 year 1 year 1 year	= 52 weeks (1 month	24 168 672 720 744 1440 2160 4320 8765 hrs., 48 min. 1 day, 5 h., of 28 or 29 d s of 30 days. "31	48 m., 49 7 sec. ays (Feb.)	3 600 86 400 604 800 2 419 200 2 592 000 2 678 400 5 184 000 7 776 000 15 552 000 31 556 829

"A Solar Day is the time between two successive solar noons, or transits (passages) of the sun over the meridian of a place. These intervals are not of equal length all the year around. The average length of all the solar days is called the **Mean Solar Day**; and is the same as the common civil day of 24 hours of clock time. Civil noon is at 12 o'clock; but solar, or apparent noon, may be about 14½ min. before; or 16¼ min. after 12 correct clock time. **A Siderial Day** is the interval between two passages of the same star past the range of two fixed objects; and is the precise time required for one complete revolution of the earth on its axis. The sideral day never varies; but is always equal to 23 hours, 56 minutes, 4.09 sec., so that a star will on any night appear to set, or to pass the range of any two fixed objects, 3 min., 55.91 sec. earlier by the clock than it did on the night before, so that the number of sideral days in a civil year is 1 greater than that of the civil days.

An Astronomical Day degins at noon, and its hours are counted from 0 to 24. In companion it with the civil day, the last is supposed to

from 0 to 24. In comparing it with the civil day, the last is supposed to begin at the midnight before the noon at which the first began."

Example: Nov. 15 (civil day) begins at midnight; while Nov. 15 (astronomical day) does not begin until 12 hours later, i. e. at noon of Nov. 15. civil day.

⁹ A. M. of civil day = 21 o'clock of artronomical day. 3 P. M. " " = 3"

TABLE NO. 55.

TABLES OF WAGES.

WAGES PER HOUR, AT DIFFERENT RATES PER DAY.

On basis of 10 hours to the day.

New.

TIME.			W	AGES PER	AGES PER DAY.					
	1.50	1.75	2.00	2.25	2.50	3.00	4.25			
½ hour.	.07	.08	.10	. 11	.12	.15	.21			
1 "	.15	.17	.20	. 22	.25	. 30	.42			
1 " 3 " "	.30	.35	.40	.45	.50	.60	.85			
	.45	.52	.60	.67	.75	.90	1.27			
4 "	,60	.70	.80	.80	1.00	1.20	1.70			
5 "	.75	.87	1.00	1.12	1.25	1.50	2.12			
6 "	.90	1.05	1.20	1.35	1.59	1.80	2.55			
7 "	1.05	1.22	1.40	1.57	1.75	2.10	2.97			
8 "	1.20	1.40	1.60	1.80	2.00	2.40	3.40			
9 "	1.35	1.57	1.80	2.02	2.25	2.70	3.82			
4 " 56 " 67 " Day. 1 Day. 1 5 "	1.50	1,75	2.00	2.25	2.50	3.00	4.25			
2	3.00	3.50	4.00	4.50	5.00	6.00	8.50			
3 ".	4.50	5.25	6.00	6.75	7.50	9.00	12.75			
± "	6.00	7.00	8.00	9.00	10.00	12.00	17.00			
5 "	7.50	8.75	10.00	11.25	12.50	15.00	21.25			
6	9.00	10.50	12.00	13.59	15.00	18.00	25.50			
	10.50	12.25	14.00	15.75	17.50	21.00	29.75			
74	.38	.44	.50	.56	.62	.76	1.06			
3/4 "	1.12	1.31	1.50	1.68	1.87	2.25	3.18			

By combination of rates given, amounts per hour at other rates may be quickly found.—amounts at 2.25+1.59 equal amount at 3.75 etc.

WAGES PER DAY, AT DIFFERENT RATES PER MONTH, AND ON BASIS OF DIFFERENT NUMBER OF DAYS IN THE MONTH.

s in mo.	Rate per day, at following rates per month.												
Days the m	\$ 20	25	30	35	40	45	50	55	60	75	80	90	100
26 28	.77 .71		1.15 1.07						2.31 2.14	2.89 2.67	$\frac{3.08}{2.85}$	$\frac{3.46}{3.21}$	3.85 3.57
30 31	.67 .65	.83	1.00		1.33		1.67	$\frac{1.83}{1.78}$	$\frac{2.00}{1.94}$	$\frac{2.50}{2.42}$	$\frac{2.67}{2.58}$	$\frac{3.00}{2.90}$	3.33 3.23

It is the practice among most large mercantile conserns and corporations, and railway companies. to pay on the basis of 26 days to the month, that being the average number of working days. All government employees are paid on substantially the same basis.

WAGES PER HOUR, AT DIFFERENT RATES PER MONTH, AND ON BASIS OF 26 DAYS TO THE MONTH.

Time.		Rate per hour, at following rates per month.										
IIIIC.	20	25	30	35	40	45	50	60	75	90		
1 hour.	.08	.10		.14	.15	.17	.19	.23	.28	.34		
2 hours	.16	.19	23	.28	. 31	.34	.38	.46	.57	.69		
3 "	.23	.29	. 35	.42	46	.51	.57	.69	.86	1:03		
4 66	.31	.38	. 46	.55	:61	.69	.76	.92	1.15	1.38		
5 "	.39	.48	.58	. 69	.77	.86	.96	1.15	1.44	1.73		
6 "	.46	.57	. 69	.82	.92	1.03	1.15	1.38	1.72	2.06		
7 66	.54	.67	.81	.95	1.07	1.21	1.34	1.61	2.01	2.42		
8 "	.62	.76		1.08	1.23	1.38	1.53	1.84	2.30	2.76		
9 "	.69			1.21	1.38	1.55	1.72	2.07	2.59	3.11		
1 day.	.77	.96		1.34	1.54	1.73	1.92	2.31	2.89	3.46		

AREA OF FIELDS.

TABLE NO. 56.

SHOWING SIZES OF A ONE ACRE FIELD, THE WIDTH ADVANCING BY 5 FEET.

New.

Wide	Long	Wide	Long	Wide	Long	Wide	Long	Wide	Long
ft. 1	43560	45	968	90	484	135	322.7	180	242
5	8712	50	971.2	95	458.5	140	311.1	185	235.5
10	4356	55 -	792	100	435.6	145	300.4	190	229.3
15	2904	60	726	105	414.9	150	290.4	195	223.4
20	2178	65	670.2	110	396	155	281	200	217.8
25	1742.5	70	622.2	115	378.8	160	272.3	205	212.5
30	1452	75	580.8	120	363	165	264	208.71	
35	1244.6	80	544.5	125	348.5	170	256.3	11	
40	1089	85	512.4	130	335.1	175		A squar	re acre.

This table is near enough for all practical purposes. If the *exact* size is required to a second decimal place, or the length corresponding to any width not given in the table, divide 43,560 (the number of sq. ft. in 1 acre) by the given width. Thus: what will be the length of a field of one acre the width being 183.7 ft.?

43,560÷183.7=237.12 ft. long.

In like manner obtain the area or the size of any rectangular field. Had it been desired to find the length of a field of 17 acres the width of which was to be 183.7 ft. then 43,560 would be multiplied by 17 and the product divided by the

given width.

If the length and breadth are given and the area is wanted divide the total area in square feet (the product of the length×by the breadth) by 43,560 and the answer will be in acres. In the above table the doubling of any one dimension doubles the area—1089 ft. long by 80 ft. wide would contain 2 acres; but doubling both dimensions increases the area 4 times—2178 long by 80 ft. wide=4 acres.

TABLE NO. 57.

SHOWING SQUARE FEET IN DIFFERENT AREAS. Square feet of area. Square feet of area. Acres. Acres. 1/2 1 2 3 4 5 6 7 8 9 2 613 600 21 780 60 43 560 80 3 484 800 87 120 1004 356 000 130 680 120 5 227 200 6 969 600 174 240160 217 800 24010 454 400 13 939 200 $261 \ 360$ 320 20 908 800 304 920 480 348 480 27 878 400 640 392 040 34 848 000 10 41 817 600 435 600 960 20 871 200 1120 787 200 40 1 742 400 55 756 800

AREA OF FIELDS, continued.

1 Acre		=	10	squ	are	chains.
1 square	acre	=	208.71	fee	t on	a side.
1 6 1/2	6.6	=	147.581	6.6	6	6 .6
1 " ¼	6.6	=	104.355	6.6	6	6 66
1 circular	6.6	=	235.50	66	in	diameter.
1 " 1/2	6.6	=	166.52	6.6	6 6	.6
1 11 1/4	4.6	_	117 75	6.6	6.6	6.6

AREA OF RAILWAY RIGHT OF WAY.

50	feet	wide	contains	.1148	acres	to	100 fe	et of	length.
100	6.0	66	6.	.2296	. 6	6.6	100 '	6 66	6.6
50	6.6	6.6		6.06	66	66	1 mile	· ·	6.
100	66	6.6	6.6	12.12	6.	66	1 "	4.6	6.6

If the field is of irregular form divide it up into smaller rectangular or triangular pieces, estimate the area of each in cu. ft., add these areas and divide the total by 43,560 to get the area in acres. The division may be made by platting the outline of the field on paper, then making the divisions desired, and taking the measurements of the parts from the scale of the drawing.

If the measurement has been made in chains and links point off 5 places from the right of the product obtained, to get the area. Example.—A field is 8 chains and 20 links wide and 10 chains and 45 links long—what is the area in

acres?

 $8.20\times10.45=8.56900$. (5 places being pointed off.) Multiply the 5 figures cut off (.56900 in this case) by 4 and again point off 5 figures, the remainder is roods; multiply the 5 figures cut off by 4 and again cut off 5 figures to get a remainder in rods or perches. In the above example 56900×4 =2.27600 and 27600×4 =1.10400. Therefore, above field equals 8 acres, 2 roods and 1.103 rods in area.

TABLE NO. 58.

Ft. apart	No.	Ft. apart	No.	Ft. apart	No.	Ft. apart	No.
1	43560	5	1742	9	- 538	16	171
$1\frac{1}{2}$	19360	$5\frac{1}{2}$	1440	91/2	482	17	151
. 2	10890	6	1210	10	435	18	135
21/2	$6969 \\ 4840$	$\frac{61/_{2}}{7}$	1031 889	$\frac{10\frac{1}{2}}{12}$	361	$\begin{array}{c c} 20 & \\ 25 & \\ \end{array}$	$\begin{array}{c} 108 \\ 69 \end{array}$
31/2	3556	71/2	775	13	$\frac{302}{258}$	30	48
4	2722	8'2	680	14	223	35	35
41/2	2151	81/2	692	15	193	40	27

NUMBER OF HILLS ON ONE ACRE.

PRISMOIDAL FORMULA.

A prismoid is a solid bounded by six plain surfaces only

two of which are parallel.

To find the contents of a prismoid, add the areas of the two parallel sides and four times the area of a section taken midway between and parallel to them, and multiply this sum by ¹/₆ of the perpendicular distance between the parallel sides.

This formula is used in the calculation of quantities of excavation and embankment on railroads, canals, etc.

From Trautwine's "Civil Engineer's Pocket Book."

ANGLES.

Approximate Measurement of Angles.

(1) The four fingers of the hand, held at right angles to the arm and at arm's length from the eye, cover about 7 degrees. And an angle of 7° corresponds to about 12.2 feet in 100 feet; or to 36.6 feet in 100 yards; or to 645 feet in a mile.

(2) By means of a two-foot rule, either on a drawing or between distant objects in the field. If the inner edges of a common two-foot rule be opened to the extent shown in the column of inches, they will be inclined to each other at the angles shown in the column of angles. Since an opening of ½ inch (up to 19 inches or about 105°) corresponds to from about ½° to 1°, no great accuracy is to be expected, and beyond 105° still less; for the liability to error then increases very rapidly as the opening becomes greater. Thus, the last ½ inch corresponds to about 12°.

Angles for openings intermediate of those given may be calculated to the nearest minute or two, by simple proportion, up to 23 inches of opening, or

about 147°.

Table of Angles corresponding to openings of a 2-foot rule. (Original).

. (011811111/)											
Ins.	Deg. min.	Ins.	Deg. min.	Ins.	Deg. min.	Ins.	Deg.min.	Ins.	Deg. min.	Ins.	Deg. min.
1/4	1 12	41/4	20 24 21	81/4	40 13 40 51	121/4	61 23 62 5	$16\frac{1}{4}$	85 14 86 3	201/4	115 5 116 12
1/2	1 48 2 24	1/2	21 37	1/2	41 29	1/2	62 47	1/2	86 52	1/2	117 20
3/4	3 00 3 36	3/4	22 13 22 50	3/4	42 7 42 46	3/4	63 28 64 11	3/4	88 31	3/4	118 30 119 40
1	4 11 4 47	5	23 27 24 3	9	43 24 44 3	13	64 53 65 35	17	89 21 90 12	21	120 52 122 6
1/4	5 23 5 58	1/4	24 39 25 16	1/4	44 42 45 21	1/4	66 18 67 1	1/4	91 3 91 54	3/4	123 20 124 56
1/2	6 34 7 10	1/2	25 53 26 30	1/2	45 59 46 38	1/2	67 44 68 28	1/2	92 46 93 38	1/2	125 54 127 14
	7 46 8 22	3/4	27 7 27 44	3/4	47 17 47 56	3/4	69 12 69 55	3/4	94 31 95 24	3/4	128 35 129 5 9
3/4	8 58		28 21		48 35	14	70 38 71 22	18	96 17 97 11	22	131 25 132 53
2	9 34 10 10	6	28 58 29 35	10	49 54		72 6		98 5	1	134 24
1/4	10 46 11 22	1/4	30 11 30 49	1/4	50 34 51 13	1/4	72 51 73 36	1/4	99, 00 99 55	1/4	135 58 137 35
1/2	11 58 12 34	1/2	31 26	1/2	51 53 52 33	1/2	74 21 75 6	1/2	100 51 101 48	1/2	139 16 141 1
3/4	13 10 13 46	3/4	32 40 33 17	3/4	53 13 53 53	3/4	75 51 76 36	3/4	102 45 103 43	3/4	142 51 144 46
3	14 22 14 58	7	33 54 34 33	11	54 34 55 14	15	77 22 78 8	19	104 41 105 40	23	146 48 148 58
1/4	15 34 16 10	3/4	35 10 35 47	1/4	55 55 56 35	1/4	78 54 79 40	1/4	106 39 107 40	1/4	151 · 17 153 48
1/2	16 46	1/2	36 25 37 3	1/2	57 16 57 57	3/2	80 27 81 14	1/2	108 41 109 43	1/2	156 34 159 43
3/4	17 22 17 59	3/4	37 41	3/4	58 38	3/4	82 2	3/4	110 46 111 49	34	163 27 168 18
4	18 35 19 12 19 48	8	38 19 38 57 39 35	12	59 19 60 00 60 41	16	82 49 83 37 84 26	20	1112 53 1113 58	24	180 00
	19 48		59 35		00 41		0 20	<u> </u>	110 00		1

(3) With the same table, using feet instead of inches. From any point measure 12 feet toward * each object, and place marks. Measure the distance in feet between these marks. Suppose the first column in the table to be feet instead of inches. Then opposite the distance in feet will be the angle.

 $\frac{1}{8}$ foot = 1.5 inches.

(4) Or, measure toward * each object 100 or any other number of feet, and place marks. Measure the distance in feet between the marks. Then

Sine of half the distance between the marks the angle the distance measured toward one of the objects *From a table of sines find this angle and multiply it by 2.

WEIGHT OF A CUBIC FOOT OF SUBSTANCES.

Trautwine.

	aucume.
Name of substances. Average w	
Aluminum,	162
Brick, best pressed	150
common, hard	. 125
coal, Pennsylvania anthracite, solid	100
Soal, Pennsylvania anthracite, solid	. 93
broken, loose	54
moderatery snaken	58
neaped	(77 to 83)
" Bituminous, solid	8
" broken, loose	49
" heaped, loosebushel(74)
oke, loose	23 to 3
" heaped bushel	35 to 45
ement, American Hydraulic, Rosendale	5
" Louisville	5
" heaped bushel	9
lav. loose	6
arth, common loam, dry, loose	7
arth, common loam, dry, loose	9
as soft mud	10
lint	16
lass	15
neiss	16
ranite	17
ravel	90 to 10
······································	58.
on, cast	45
" wrought	48
ead	71
eadime, loose or in small lumps	5
"struck bushel[667
imestone and marble	16
' loose in fragments	9
loose, in fragments	16
" "mortar rubble	15
" sandstone, well dressed	14
fortar, hardened	10
uartz	16
alt, coarse	4
fine	4
and, pure quartz, dry. loose	90 to 10
" well 8haken	99 to 11
" wet	118 to 13
andstone	15 15
hales	16
ilver	65
now facility follow	5 to 1
now, freshly fallen " moistened and compacted	15 to 5
moistened and compacted	49
teel	62^{1}
ater, pure, 02.420 [runer], 02.3/920 [maswell] approximately	64.
sea	04.
WOODS	
sh	4
oxwood	$\bar{6}$
herry	4
ork	. 1
lm	3
emlock	2
	5
ickory	3
laple	9
ak, live59, white48, red or black32 to 45 ine, white25 yellow35, southern45	
ine, white25 yellow35, southern45	

Green timber usually weighs from ½ to ½ more than dry.

TABLE NO. 59.

NAILS AND SPIKES.

Carnegie, Phipps & Co.

	S	tanda	rd Stee	el Wire	e Nail	s.	Steel	wire	spikes.	Com	'n. iro	n na'ls
Siz	e.	Long	Com: Diam ins.	No. perlb	Diam	hing. No. per lb	Long		No. per lb	orze.	Long	No. per lb
2 3 4 5	d d d	1 in. 1½ " 1½ " 1¾ "	.0524 .0588 .0720 .0764	640 380	.0453 .0508 .0508 .0571	913	3 in. 3½ " 4 " 4½ "	.1620 .1819 .2043 .2294	41 30 23 17	2 d 8 d 4 d 5 d	1 in. 1½ " 1½ " 1¾ "	800 400 300 200
6 7 8 9	d d d	2 " 2½ " 2½ " 2½ "	.0808 .0858 .0935 .0963		.0641 .0641 .0720 .0720		5 " 5½ " 6 " 6½ "	.2576 .2893 .2893 .2249	13 11 10 $7\frac{1}{2}$	6 d 7 d 8 d 9 d	21 " 21 " 21 " 23 "	150 120 85 75
10 12 16 20	d d d	3 " 3½ " 3½ " 4 "	.1082 .1144 .1285 .1620	77 60 48 31	.0808 .0808 .0907 .1019	137 127 90 62	7 " 8 " 9 "	.2249 .3648 .3648	5	10 d 12 d 16 d 20 d	3 " 3½ " 3½ " 4 "	60 50 40 20
30 40 50 60	d d d	4½ " 5 " 5½ " 6 "	.1819 .2043 .2294 .2576	22 17 13 11						30 d 40 d 50 d 60 d	$\frac{4^{\frac{1}{2}}}{5}$ $\frac{5^{\frac{1}{2}}}{6}$	16 14 11 8

TABLE NO. 60.

WROUGHT SPIKES.

				0 / 11.					
Length Ins.	in. No.	$ \begin{array}{c} $	∛ in. No.	Length Ins.	¼ in. No.	$ \begin{array}{c} \frac{5}{16} \text{ in,} \\ \text{No.} \end{array} $	∦in. No.	76 in. No.	½ in. No.
3 3½	2250 1890	1208		7 8	1161	622 635	482 455	445 384	306 256
4 4½ 5	1650 1464 1380	1135 1064 930	742	9 10 11		573	424 391	300 270 249	240 222 203
6	1292		570	12				236	180

Number to a keg of 150 pounds. Carnegie, Phipps & Co.

TABLE NO. 61. TABLE OF MANILLA ROPE.

Trautwine.

	Circum-			ing load.	Diam-	Cir-	Wt.		ng load.
eter Ins.	ference Inches.	per ft lbs.	Tons.	Lbs.	eter Inches.	Ins.	$_{ m lbs.}^{ m per ft}$	Tons.	Lbs.
.239	34	.019		560 784	$1.27 \\ 1.43$	4 41/2	$.528 \\ .668$		11 558 14 784
.636	$\frac{1}{1^{\frac{1}{2}}}$.074	.70	1 568 2 733	1.59 1.75	$\frac{12}{5}$.825	8.20 9.80	18 368 21 952
.795 .955	$\frac{2_{\frac{1}{2}}}{3}$.132 .206 .297	1.91	4 278	1.91 2.07	$6 \frac{61}{62}$	1.19 1.39	11.4 13.0	25 536 29 120
1.11	$\frac{3}{3\frac{1}{2}}$.404		8 534	2.23	7	1.62	14.6	32 704

WELL DIGGING.

1 cubic yard = 201.95 gallons. Adapted from Tra											
Diameter in feet.	Cubic yds. for each foot of depth.	Diameter in feet.	for each foot of depth.	Diameter in feet.	Cubic yards for each foot in depth.						
1 - 14 - 12 - 12	.0291 .0455 .0654 .0891 .1164 .1473 .1818 .2200 .2618 .3073	20124 4 - 14 - 10124 5 - 14 - 10124	.3563 .4091 .465± .5254 .5890 .6563 .7272 .8018 .8799 .9617	6 14-18-194 7 12 12 12 12 12 12 12 12 12 12 12 12 12	1.047 1.136 1.229 1.325 1.425 1.636 1.862 2.102 2.356 2.625						

For diameters twice as great as those given in the table, for the cu. yds. of digging, take out those opposite ½ of the greater diam., and × by 4. Thus, for the cu. yds. in each foot of a well 12 ft. in diam., take out the yds. for a well of 6 ft. diam. and × by 4....1.074×4=4.188=cu. yds, for a well of 12 feet diameter.

TABLE NO. 63.

CAPACITY OF CISTERNS IN GALLONS.

	For each 10 inches in depth.											
Diam.	Gallons.	Diam.	Gallons.	Diam.	Gallons.	Diam.	Gallons.					
Feet. 2. 2.5 3. 3.5 4. 4.5	19.50 30.60 44.60 59.97 78.33 99.14	Feet. 5. 5.5 6. 6.5 7. 7.5	122.40 148.10 176.25 206.85 239.88 275.40	Feet. 8. 8.5 9. 9.5 10.	313.33 353.72 396.56 461.40 489.60 592.40	Feet. 12 13 14 15 20 25	705.0 827.4 959.6 1101.6 1958.4 3059.9					

In this table the capacity being given for 10 inches it is but necessary to divide by 10 by moving the decimal point one place to the left, in order to get the capacity for 1 inch. Thus, the capacity for 6 ft. diam and 10 inches deep=176.25 gals., and for 1 inch deep it=17.625 gals. The capacity for 1 any depths may be found by multiplying the capacity for 1 inch by the depths in inches. Example. How many gals. in a cistern 12 feet in diam. and 9 feet deep? 9 ft.=108 in. 70.5, gals. in one inch, \times 108=7614 gals. Ans.

TABLE NO. 64.

CAPACITY OF CISTERNS IN BARRELS, OF 312 GALLONS. Leffel.

Depth			Diameter in feet.												
in	feet.	5	6	7.	8	9	10	11	12	13	14				
	5	23.3	33.6	45.7	59.7	75.5	93.2	112.8	134.3	157.6	182.8				
	6	28.0	40.3	54.8	71.7	90.6	111.9	135.4	161.1	189.1	219.3				
	7		47.0	64.0	83.6	105.7	130.6	158.0	188.0	220.6	255.9				
	8	37.3	[53.7]	73.1	95.5	120.9	149.2	180.5	214.8	252.1	292.4				
	9	42.0	60.4	82.2	107.4	136.0	167.9	203.1	241.7	283.7	329.0				
	10	46.7	67.1	91.4	119.4	151.1	186.5	225.7	268.6	315.2	365.5				
	11.	51.3	73 9	100.5	131.3	166.2	205.1	248.2	295.4	346.7	402.1				
	12	56.0	80.6	109.7	143.2	181.3	223.8	270.8	322.3	378.2	438.6				
	13	60.7	87.3	118.8	155.2	196.4	242.4	293.4	349.1	409.7	475.2				
	14	65.3	94.0	127.9	167.1	211.5	261.1	315.9	376.0	441.3	511.8				

A BARREL.

The standard wine barrel contains 31½ gals. of 231 cu. in. In Pennsylvania a wine bbl.=32 gals. The standard wine bbl. contains 4.211 cu. ft. A hogshead=63 gals. The average size of the barrel used for oil or vinegar is about 19½ ins. diam. of head, 22¾ ins. diam. of bung, and 29 to 30 ins. long and contains from 48 to 52 gals. the contents being usually marked on the head.

In figuring on the barrel capacity of a cistern the size or volume of the barrel should be given or, in case of contract work, it should be specified. By reason of the size of the ordinary barrel being from 48 to 52 gals. it would, for convenience, be best to figure on the basis of 50 gals, to the bbl. The bbl. of 31½ gals., however, is the one commonly used.

MISCELLANEOUS.

Shingles. 1000 laid 4 inches to the weather will cover one square of 100 sq. ft. and 5 fbs. of nails will lay them.

Lath. 1000 will cover 70 sq. yds. of surface and 11 lbs. of nails will lay them.

Mortar. 8 bushels of lime, 16 of sand and 1 of hair will make mortar for 100 sq. yds, of surface.

Stone Wall. 1 cord of stone, 3 bushels of lime, and 1 cu. yd. of sand will lay 100 cu. ft. of wall.

Brick. 5 courses of brick will lay 1 foot high.

6 brick in a course will lay a flue 4 by 12 inches. 8 " 16 66 8 .66 • 6 12 " . 6 12 8 66 66 66 o 6 12 " 16 66 66. 66 No. to sq. ft. of wall.

Flooring & Siding. Add to the area to be covered to allow for lap. This is the lumberman's rule in selling.

Hay. Get the number of cubic feet in the mow or stack; then, for new hay, divide by about 270 to get tons; for old hay, divide by about 230 to get tons; and for dry clover divide by about 310 to get tons. The weights of different grasses, in the different stages of dryness or compression, vary so greatly that any rule for weight by volume must be so purely arbitrary as to be of but little value.

Corn. Get the cubic feet and divide by $2\frac{1}{4}$ to get bushels. Apples, Potatoes, & Grain in Bin. Get cu. ft. and \times by 8, then point off 1 place for decimals to get contents in bushels—or—from cubic ft. deduct $\frac{1}{5}$ and the remainder = bushels in bin. (bush.=1.24445 cu. ft.) Example.—100 cu. ft. \times 8=800, pointed off=80 bush.—or—100— $\frac{1}{5}$ (20) =80 bushels.

LUMBER TABLES.

TABLE NO. 65.

FEET, BOARD MEASURE, IN JOIST, SCANTLING AND TIMBER.

Length in feet.	10	12	14	16	18	20	22	24	26	28	30
Size in Inches.				FE	ET, BC	ARD M	EASUR	E.			
2 x 4	$6\frac{2}{3}$	8	91	10^{2}_{3}	12	$13\frac{1}{3}$	$14\frac{2}{3}$	16	$17\frac{1}{3}$	183	(20
2 x 6	10	12	14	16	18	20.	22	24	26	28	30
468024468024 * * * * * * * * * * * * * * * * * * *	131	16	19^{2}_{3}	2113	24	$26\frac{2}{3}$	$29\frac{1}{3}$	32	343	371	40
2 × 10	163	20	$23\frac{1}{3}$	263	30	331	$36\frac{2}{3}$	40	431	462	50
2 x 1 2	20	24	28	32	36	40	44	48	52	56	60
2 × 14	231	28	32_{3}^{2}	371	42	463	513	56	633	$65\frac{1}{3}$	70
3 x 4	10	12	14	16	18	20	22	24	26	28	30
3 x 6	15	18	21	24	27	30	33	36	39	42	45
3 x 8	20	24	28	32	36	40	44	48	52	56	60
3 x 1 0	25	30	35	40	45	50	55	60	65	70	75
3 x 1 2	30	36	42	48 56	54 63	60 70	66 77	72	78	84	90
	35	12	49		24			84	91	98	105
4 x 4	$\frac{13\frac{1}{3}}{20}$	16 24	18_{3}^{2}	$\frac{21\frac{1}{3}}{32}$	36	$\frac{26\frac{2}{3}}{40}$	$\frac{29\frac{1}{3}}{44}$	32	343	371	40
4 x 6	26^{2}_{3}	32	28	423	48	$53\frac{1}{3}$		48 64	52	56	60
4 x 8	33^{1}_{3}	40	$\frac{37\frac{1}{3}}{46\frac{2}{3}}$	531	60	55 66₹	$58\frac{2}{3}$	80	691	743	80
4 x 10	40	48	$\frac{40}{56}$	64	72	80	88	96	86\frac{2}{3} 104	931	100
	30	36	42	48	54	60	66	72	78	112	120
6 x 6	40	48	56	64	72	80	88	96	104	84 112	90 120
6×10	50	60	70	80	90	100	110	120	130	140	150
6 x 12	60	72	84	96	108	120	132	144	156	168	180
8 x 8	$53\frac{1}{3}$	64	743	851	96	1063	1171	128	1383	1491	160
8 × 10	663	89	$93\frac{1}{3}$	1062	120	1331	1463	160	1731	1863	200
8 x 12	80	96	112	128	144	160	176°	192	208	224	240
10x 10	831	100	117	133	150	167	183	200	217	233	250
10x12	100	120	140	160	180	200	220	240	260	280	300
12x 12	120	144	168	192	216	240	264	288	312	336	360
12x 14	140	168	196	224	252	280	308	336	364	392	420
14x14	1631	196	2283	$261\frac{1}{3}$	294	$326\frac{2}{3}$	3591	392	4243	4571	490

TABLE NO. 66.

FEET—BOARD MEASURE, IN 1 INCH BOARDS. New

Width	1			L	ength	in fee	t.		14610
in inches.	8	10	12 14		16	18	20	22	24
4 6 8 10 12 14 16 18	2 ² / ₃ 4 5 ¹ / ₃ 6 ² / ₃ 8 9 ¹ / ₃ 10 ² / ₃ 12		4 6 8 10 12 14 16 18	4 ² / ₃ 7 9 ¹ / ₃ 11 ² / ₃ 14 16 ¹ / ₃ 18 ² / ₃ 21	5½ 8 10¾ 13⅓ 16 18¾ 21⅓ 24	6 9 12 15 18 21 24 27	$\begin{array}{c} 6\frac{2}{3} \\ 10 \\ 13\frac{1}{3} \\ 16\frac{2}{3} \\ 20 \\ 23\frac{1}{3} \\ 26\frac{2}{3} \\ 30 \end{array}$	$7\frac{1}{3}$ 11 $14\frac{2}{3}$ $18\frac{1}{3}$ 22 $25\frac{2}{3}$ $29\frac{1}{3}$	8 12 16 20 24 28 32
$\begin{array}{c} 18 \\ 20 \end{array}$	$12 \\ 13\frac{1}{3}$	$15 \ 16 rac{2}{3}$	$\begin{vmatrix} 18 \\ 20 \end{vmatrix}$	$21 \\ 23\frac{1}{3}$	$\frac{24}{26\frac{2}{3}}$	27 30	331/3	33 36%	36 40

RULE for estimating ft. b. m. in any piece of board or timber.—[A foot b. m. = 12 \times 12 inches by 1 inch thick, = 144 cubic inches.] Multiply the width by the thickness \div product by 12 and \times quotient by length. Thus: A stick 8 by 10 inches by 10 feet equals $8 \times 10 = 80$ inches of sectional area which \div 12 =6% ft. b. m. per foot of length; this \times 10 = 66% ft. $3^{"}$ by $12^{"}$ by $10^{"}$ equals $3 \times 12 = 36$, $36 \div 12 = 3$, $3 \times 10 = 30$ ft. B.M.

^{4&}quot; by 6" by 10' equals $4 \times 6 = 24$, $24 \div 12 = 2$, $2 \times 10 = 20$ ft. B.M.&c.

From Trautwine's "Civil Engineer's Pocket Book."

Lengths of a Degree of Longitude in different Latitudes, and at the level of the Sea. These lengths are in common land or statute miles, of 5280 ft. Since the figure of the earth has never been precisely ascertained, these are but close approximations. Intermediate ones may be found correctly by simple proportion. 1º of longitude corresponds to 4-mins of civil or clock time; 1 min of longitude to 4 secs of time.

Deg of Lat.	Miles.	Deg of Lat.	Miles.	Deg of Lat.	Miles.	Deg of Lat.	Miles.	Deg of Lat.	Miles.	Deg of Lat.	Miles.
0	69.16	14	67.12	28	61.11	42	51.47	56	38.76	70	23.72
2	69.12	16	66.50	30	59.94	44	49.83	58	36.74	72	21.43
4	68.99	18	65.80	32	58.70	46	48.12	60	34.67	74	19.12
6	68.78	20	65.02	34	57.39	48	46.36	62	32.55	76	16.78
8	68.49	22	64.15	36	56.01	50	44.54	64	30.40	78	14.42
10	68.12	24	63.21	38	54.56	52	42.67	66	28.21	80	12.05
12	67.66	26	62.20	40	53.05	54	40.74	68	25.98	82	9.66

This Foot Ins Foot In			Incl	hes re	duce	ed to	Deci	mals (of a	Foot.	No	errors.
1.1	Ins.	Foot.	Ins.	Foot.	Ins.	Foot.	Ins.	Foot.	Ins.	Foot.	Ins.	Foot.
1.1		.0000	2	.1667	4	.3333	6	.5000	8	.6667	10	.8333
1.1	1-32	.0026		.1693	1 1	.3359		.5026		.6693		.8359
1.1	1-16	.0052		.1719		.3385		.5052		.6719		.8385
1.1	3-32	.0078		.1745		.3111		.5078	. ,,	- 6745		.8411
9-32	5 39	.0101	1/8	-1771	78	.3438	78	.51U±	· 78	-0111	1/8	-8438
9-32	3-16	.0150		1191	1	*940#		5156		6893		-0404
9-32	7-32	90100		1819	[3516		5189		6849		8516
9-32	1/4	0208	1/	1875	1/	3542	14	.5208	1/	6875	1/	8549
11-52	9-32	.0234	/4	.1901	7	.3568	/*	.5234	/4	.6901	/4	-8568
98 0.313 98 1.973 98 3646 98 .5313 96 .6979 36 .8646 7-16 0.369 2.2031 3.699 .5539 .7031 .8698 .5365 .7031 .8698 .8672 .5399 .7057 .8724 .8671 .5391 .7057 .8724 .8672 .5399 .7057 .8724 .8679 .8692 .5447 .42 .7083 .822 .8750 .8716 .5443 .42 .7083 .42 .8750 .8716 .5443 .42 .7083 .8672 .8750 .8672 .8692 .71161 .8802 .8716 .8802 .5495 .7161 .8802 .8828 .5495 .7161 .8802 .8822 .5495 .7161 .8802 .8852 .5495 .7161 .8802 .8852 .5493 .7164 .8880 .85547 .7214 .8880 .8854 .5521 .9418 .8854 .85547 .7240 .8882 .8554	5-16	.0260		.1927	1 1	.3594		.5260		-6927		.8594
98 0.313 98 1.973 98 3646 98 .5313 96 .6979 36 .8646 7-16 0.369 2.2031 3.699 .5539 .7031 .8698 .5365 .7031 .8698 .8672 .5399 .7057 .8724 .8671 .5391 .7057 .8724 .8672 .5399 .7057 .8724 .8679 .8692 .5447 .42 .7083 .822 .8750 .8716 .5443 .42 .7083 .42 .8750 .8716 .5443 .42 .7083 .8672 .8750 .8672 .8692 .71161 .8802 .8716 .8802 .5495 .7161 .8802 .8828 .5495 .7161 .8802 .8822 .5495 .7161 .8802 .8852 .5495 .7161 .8802 .8852 .5493 .7164 .8880 .85547 .7214 .8880 .8854 .5521 .9418 .8854 .85547 .7240 .8882 .8554	11-32	.0286		.1953	1	.3620	1	.5286		.6953	١. ١	8690
13-32 .0339	3/8	.0313	3/8	.1979	. 3/8	.3646	3/8	.5313	3%	.6979	3/8	.8646
10-52 .0391	13-32	.0339		.2005		.3672		.5339		.7005		.8672
10-52 .0391	7-16	.0365	1	.2031		.3698		.5365		.7031		.8698
17-32	15-32	.0391		.2057		.3721		.5391		.7057		8774
19-32 .0135	77 20	.0117	/2	.2083	22	.5130	72	.0417	72	.7083	72	.8750
19-32 .0135	9.16	0123		.2109		9110		5460		7195	- 7	.6116
25-32 .0399 34 .0625 34 .2292 34 .3938 3938 .5625 34 .2290 34 .8988 25-32 .06511 .2314 .4010 .5677 .7344 .9010 27-32 .0703 .2376 .4036 .5703 .7370 .9036 29 32 .0755 .2422 .4089 .5755 .7432 .9083 29 32 .0733 .2370 .4036 .5729 % .7396 % .9083 29 32 .0755 .2422 .4089 .5755 .7446 .9010 15-16 .0781 .2448 .4115 .5781 .7446 .9115 31-32 .0803 3 .2506 5 .4167 7 .5833 9 .7500 .7556 .9219 3-52 .0911 .2578 .4243 .5859 .7552 .9229 .9239 .356 .7552 .92245 .9356 .7652 .9	19.39	0195		2155		3898		5405		7161		.000Z
25-32 .0399 34 .0625 34 .2292 34 .3938 3938 .5625 34 .2290 34 .8988 25-32 .06511 .2314 .4010 .5677 .7344 .9010 27-32 .0703 .2376 .4036 .5703 .7370 .9036 29 32 .0755 .2422 .4089 .5755 .7432 .9083 29 32 .0733 .2370 .4036 .5729 % .7396 % .9083 29 32 .0755 .2422 .4089 .5755 .7446 .9010 15-16 .0781 .2448 .4115 .5781 .7446 .9115 31-32 .0803 3 .2506 5 .4167 7 .5833 9 .7500 .7556 .9219 3-52 .0911 .2578 .4243 .5859 .7552 .9229 .9239 .356 .7552 .92245 .9356 .7652 .9	5/	0521	54	2188	66	3851	54	.5521	5,6	7188	5/	8854
25-32 .0399 34 .0625 34 .2292 34 .3938 3938 .5625 34 .2290 34 .8988 25-32 .06511 .2314 .4010 .5677 .7344 .9010 27-32 .0703 .2376 .4036 .5703 .7370 .9036 29 32 .0755 .2422 .4089 .5755 .7432 .9083 29 32 .0733 .2370 .4036 .5729 % .7396 % .9083 29 32 .0755 .2422 .4089 .5755 .7446 .9010 15-16 .0781 .2448 .4115 .5781 .7446 .9115 31-32 .0803 3 .2506 5 .4167 7 .5833 9 .7500 .7556 .9219 3-52 .0911 .2578 .4243 .5859 .7552 .9229 .9239 .356 .7552 .92245 .9356 .7652 .9	21-32	0517	78	2211	/8	3880	78 1	.5547	/8	7214	78	8880
25-32 .0399 34 .0625 34 .2292 34 .3938 3938 .5625 34 .2290 34 .8988 25-32 .06511 .2314 .4010 .5677 .7344 .9010 27-32 .0703 .2376 .4036 .5703 .7370 .9036 29 32 .0755 .2422 .4089 .5755 .7432 .9083 29 32 .0733 .2370 .4036 .5729 % .7396 % .9083 29 32 .0755 .2422 .4089 .5755 .7446 .9010 15-16 .0781 .2448 .4115 .5781 .7446 .9115 31-32 .0803 3 .2506 5 .4167 7 .5833 9 .7500 .7556 .9219 3-52 .0911 .2578 .4243 .5859 .7552 .9229 .9239 .356 .7552 .92245 .9356 .7652 .9	11-16	0573		. 2240		.3906		.5573		.7240		.8906
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	23-32	.0593		.2263		.3932		.5599		- 4 ZDD		.8932
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	3/4	.0625	3/4	.2232	3/4	.3958	3/4	-5625	3/4	.7292	3/	.8958
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	25-32	.0651		.2318	1	.3984	·*	.5651		.7318	17	.8984
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	13-16	.0677	l i	.2344		.4010		.5677	1	7344		.9010
1-82 .09539		.0793						.5703		.7370		.9036
1-82 .09539	7/8	.0729	1/8	.2396	. 78	.4063	1/8	.5729	1/8	.7396	1 %	.9063
1-82 .09539	29 32	.0755		.2422		.4089		.5755		.7422		.9089
1-82 .09539	15-16	.0781				.4110		-0/81	1 .	.7448.		.9115
36 .0938 76 .2604 76 .3921 76 .3926 76 .604 76 .9217 3-16 .0990 .2636 .4237 .5906 .7656 .9323 7-32 .1016 .2682 .4349 .6016 .7656 .9323 9-52 .1068 .2734 .4319 .6068 .77708 .4 .9375 9-52 .1068 .2734 .4401 .6068 .7774 .9427 11-22 .1120 .2786 .4453 .6194 .7766 .9437 34 .1146 .2813 .4453 .6146 .7813 .9497 11-32 .1172 .2839 .4505 .6172 .7839 .9505 15-32 .1172 .2839 .4505 .6172 .7839 .9505 15-32 .1224 .2891 .4557 .6224 .7891 .9551 15-32 .1274 .28943 .4609 .6276 <		.0807	9	2500	=			5833	اما	7500		.9141
36 .0938 76 .2604 76 .3921 76 .3926 76 .604 76 .9217 3-16 .0990 .2636 .4237 .5906 .7656 .9323 7-32 .1016 .2682 .4349 .6016 .7656 .9323 9-52 .1068 .2734 .4319 .6068 .77708 .4 .9375 9-52 .1068 .2734 .4401 .6068 .7774 .9427 11-22 .1120 .2786 .4453 .6194 .7766 .9437 34 .1146 .2813 .4453 .6146 .7813 .9497 11-32 .1172 .2839 .4505 .6172 .7839 .9505 15-32 .1172 .2839 .4505 .6172 .7839 .9505 15-32 .1224 .2891 .4557 .6224 .7891 .9551 15-32 .1274 .28943 .4609 .6276 <	1 20	0859	9	2526	יט	4193	1 4	5859	9	7596	4.4	9103
36 .0938 76 .2604 76 .3921 76 .3926 76 .604 76 .9217 3-16 .0990 .2636 .4237 .5906 .7656 .9323 7-32 .1016 .2682 .4349 .6016 .7656 .9323 9-52 .1068 .2734 .4319 .6068 .77708 .4 .9375 9-52 .1068 .2734 .4401 .6068 .7774 .9427 11-22 .1120 .2786 .4453 .6194 .7766 .9437 34 .1146 .2813 .4453 .6146 .7813 .9497 11-32 .1172 .2839 .4505 .6172 .7839 .9505 15-32 .1172 .2839 .4505 .6172 .7839 .9505 15-32 .1224 .2891 .4557 .6224 .7891 .9551 15-32 .1274 .28943 .4609 .6276 <	1-16	.0885		2552		4219	. !	-5885		.7552		9219
36 .0938 76 .2604 76 .3921 76 .3926 76 .604 76 .9217 3-16 .0990 .2636 .4237 .5906 .7656 .9323 7-32 .1016 .2682 .4349 .6016 .7656 .9323 9-52 .1068 .2734 .4319 .6068 .77708 .4 .9375 9-52 .1068 .2734 .4401 .6068 .7774 .9427 11-22 .1120 .2786 .4453 .6194 .7766 .9437 34 .1146 .2813 .4453 .6146 .7813 .9497 11-32 .1172 .2839 .4505 .6172 .7839 .9505 15-32 .1172 .2839 .4505 .6172 .7839 .9505 15-32 .1224 .2891 .4557 .6224 .7891 .9551 15-32 .1274 .28943 .4609 .6276 <	3.32	.0911		.2578		4245		.5911		.7578		.9245
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	16	.0938	1/6	. 260 t	1/6	.4271	1/4	.5938	3/6	.7604	1,6	.9271
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	5-32	.0964	~	.2630	. "	.4297	/"	-9304	,′°	.7630	10	.9297
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	3-16	.0990		.2356		.4323		.5890		.7656	ĺ	.9323
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	7-32	.1016		.2682				.6016		.7682		.9349
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1/4	.1042	1/4		1/4		14	.6042	1/4	.7708	34	.9375
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	9-32	.1068		.2731	1			.6068	1	.7734		.9401
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	5-16	.1094		.2760	i 1	.4421		.0094	,	.1100	}	.9427
19-22 1325 1354 1355	11-32	.1120	3/	.2780	8/	4470	8/	6146	8/	7913	8/	0470
19-22 1325 1354 1355	17 20	1170	78	2010	78	4505	78	6179	78	7839	78	9505
19-22 1325 1354 1355	10-02	1108		2865		4531		6198		7865		9531
19-22 1325 1354 1355	15-32	.1224		2891		4557	1	.6224	1	.7891		-9557
19-22 1325 1354 1355	16	.1250	1/2	.2917	36	.4583	1/6	.6250	36	.7917	36	.9583
19-22 1325 1354 1355	17-32	.1276	1 1	.2943	12	.4609	1 12	.6276	. '"	.7943	12	.9609
19-22 1325 1354 1355	9-16	.1302		.2969		4635		.6302	1 1	.7969		.9635
% .1354 % .3021 % .4688 % .6354 % .8021 % .9688 21-32 .1380 .3047 .4714 .6380 .8047 .9714 11-16 .1406 .3073 .4740 .6406 .8073 .9740 23-32 .1432 .3099 .4766 .6432 .8099 .9766 4 .1458 34 .3125 34 .4792 34 .6484 .8125 34 .9792 25-32 .1484 .3151 .4818 .6484 .8151 .9818 13-16 .1510 .3177 .4844 .6510 .8203 .8203 .9870 27-32 .1536 .3203 .4870 .6536 .8203 .8203 .9870 4 .1563 32 3299 328 388 3899 388 .9899 388 .9899 388 .9899 388 .9886 .9886 .9886	19-32	.1328		. 2995		.4661		.6328		.7995		
23-32 .1432 3099 .4766 .6432 .8099 .9766 34 .1458 34 .3125 34 .4792 34 .6458 34 .8125 34 .9792 25-32 .1484 .3151 .4818 .6484 .8151 .9818 13-16 .1510 .3177 .4844 .6510 .8177 .9844 27-32 .1536 .3203 .4879 .6536 .8203 .9870 34 .9896 .6663 38 .8293 .9870 4896 .66563 38 .8299 38 .9879	5/8	.1354	5/8	.3021	5/8	.4 6 88	%	.6354	5/8	.8021	%	.96 88
23-32 .1432 3099 .4766 .6432 .8099 .9766 34 .1458 34 .3125 34 .4792 34 .6458 34 .8125 34 .9792 25-32 .1484 .3151 .4818 .6484 .8151 .9818 13-16 .1510 .3177 .4844 .6510 .8177 .9844 27-32 .1536 .3203 .4879 .6536 .8203 .9870 34 .9896 .6663 38 .8293 .9870 4896 .66563 38 .8299 38 .9879	21-32							.6380		.8047		.9714
27-32 .1536 .3203 .4870 .6536 .8203 .9870 .4896 .4896 .4896 .829 .4899 .5658	11-16	.1406		.3073						.8073		.9740
27-32 .1536 .3203 .4870 .6536 .8203 .9870 .4896 .4896 .4896 .829 .4899 .5658	23-32	.1432	9/	.3099	1 3	4766	8/	.6432	2/	.8099	-3/	9700
27-32 .1536 .3203 .4870 .6536 .8203 .9870 .4896 .4896 .4896 .829 .4899 .5658	94	1408	%4	3125	%	4010	%	6494	74	0151	74	0818
27-32 .1536 .3203 .4870 .6536 .8203 .9870 .4896 .4896 .4896 .829 .4899 .5658	23-32	1510		.3151		4818	1	.0484 6510		1618		9844
½ 1.1563 ¾ 3.3229 ¾ 4.896 ¾ 6.563 ¾ 8.229 ¾ 9.896 19 32 1.1549 3.255 4.922 6.589 8.255 8.255 9.922 15 16 1.615 3.281 4.948 6.615 8.281 9.948 31-82 1.641 3307 4.974 6.641 8307 9.948	27.30	1536		3202		4870		6536		8503		.9870
19 32 1589 3255 4922 6589 8255 3922 15-16 .1615 .3281 .4948 .6615 .8281 .9948 31-82 .1641 .3307 .4974 .6641 .8307 .9974		1563	2	3299	1/2	4896	36	.6563	16	8229	36	.9896
15-16 .1615 .3281 .4948 .6615 .8281 .9948 81-32 .1641 .3307 .4974 .6641 .8307 .9974	19 32	.1589	78	.3255	/8	.4922	/8	.6589	/8	.8255	- 28	.9922
31-32 .1641 .3307 .4974 .6641 .8307 .9974	15-16	.1615		.3281		.4948		.6615		.8281		.9948
	31-32	.1641		.3307		.4974		.6641		.8307		.9974

TABLE NO. 68. DECIMALS OF AN INCH FOR EACH $\frac{1}{64}$ th. INCH.

$\frac{1}{52}\mathrm{ds}$.	ths.	Decimal.	Fraction.	$\frac{1}{32}$ ds.	ths.	Decimal.	Fraction.
1	1 2 3 4	.015625 .03125		17	33 34	.515625	
2	3 4	$.046875 \\ .0625$	1-16	18	35 36	.546875 .5625	9–16
3.5	5 6 7	.078125	e	19	37 38 39	.578125 .59375 :609375	
4	8	.109375 .125	1-8	20	39 40	.625	5-8
5	9 10 11	.140625 .15625 .171875		21	41 42 43 44	.640625 .65625 .671875	11 10
6	12	.1875	3-16	22		.6875	11-16
7	13 14 15	.203125 .21875 .234375		23	45 46 47	.703125 .71875 .734375	
8	16	.25	1-4	24	48	.75	3-4
9	17 18 19	. 265625 . 28125 . 296875		25	49 50 51	.765625 .78125 .796875	
10	20	.3125	5-16	26	52	.8125	13-16
11 12 ·	21 22 23 24	.328125 .34375 .359375	3-8	27 28	53 54 55 56	.828125 .84375 .859375 .875	7-8
14.	25	.375	9-0		57	.890625	
13	26 27	.390625 .40625 .421875		29	58 59	.90625 .921875	
14	28	.4375	7–16	30	60	.9375	15–16
15	29 30 31	.453125 .46875 .484375		31	61 62 63	.953125 .96875 .984375	
16	32	.5	1-2	32	64	11.) 1

From Trautwine's "Civil Engineer's Pocket Book,"

HYDRAULICS.

TABLE Of the square roots of the fifth powers of numbers. In this table the numbers and the roots are supposed to be in the same dimensions; that is, both in inches, or both in feet, &c. See the next table.

No.	Sq. Rt. of 5th Power.	No.	Sq. Rt. of 5th Power.	No.	Sq. Rt. of 5th Power.	No.	Sq. Rt. of 5th Power.	No.	Sq. Rt. of 5th Power.	No.	Sq. Rt. of 5th Power.
.25	.031	7.	129.64	17.5	1281.1	31.	5351	49	16807 -	76	50354
.5	.177	7.25	141.53	18.	1374 6	31.5	5569	50	17678	77	52027
.75	.485	7.5	154.05	18.5	1472.1	32.	5793	51	18575	78	53732
1.	1.	7.75	167.21	19.	1573.6	32.5	6022	52	19499	79.	55471
1.25	1.747	8.	181.02	19.5	1679.1	33.	6256	53	20450	80	57243
1.5	2.756	8.25	195.50	20.	1788.9	33.5	6496	54	21428	81	59049
1.75	4.051	8.5	210.64	20.5	1902.8	34,	6741	55	22434	82	60888
2.	5.657	8.75	226.48	21.	2020.9	34.5	6991	56	23468	83	62762
2.25	7.594	9.	243.	21.5	2143.4	35.	7247	57	24529	84	64669
2.5	9.882	9.25	260.23	22.	2270.2	35.5	7509	58	25620	85	66611
2.75	12.541	9.5	. 278.17	22.5	2401.4	36.	7776	59	26738	86	68588
3.	15.588	9.75	296.83	23.	2537.	36.5	8049	60	27886	87	70599
3.25	19.042	10.	316.23	23.5	2677.1	37.	8327	61	29062	88	72646
3.5	22.918	10.5	357.2	24.	2821.8	37.5	8611	62	30268	89	74727
3.75	27.232	11.	401.3	24.5	2971.1	38.	8901	63	31503	- 90	76843
4.	32.	11.5	448.5	25.	3125.	38.5	9197	64	32768	91	78996
4.25	37.24	12.	498.8	25.5	3283.6	39.	9498	65	34063	92	81184
4.5	42.96	12.5	552.4	26.	3446.9	39.5	9806	66	35388	93	83408
4.75	49.17	13.	609.3	26.5	3615.1	40.	10119	67	36744	94	85668
5.	55.90	13.5	669.6	27.	3788.	41.	10764	68	38131	95	87965
5.25	63.15	14.	733.4	27.5	3965.8	42.	11432	69	39548	96	90298
5.5	70.94	14.5	800.6	28.	4148.5	43.	12125	70	40996	97	92668
5.75	79.28	15.	871.4	28.5	4336.2	44.	12842	71	42476	. 98 ⋈	95075
6.	88.18	15.5	945.9	29.	4528.9	45.	13584	72	43988	.99	97519
6.25	97.66	16.	1024.	29.5	4726.7	46.	14351	73	45531	100	100000
6.5	107.72	16.5	1105.9	30.	4929.5	47.	15144	.74	47106		
6.75	118.38	17.	1191.6	30.5	5138.	48.	15963	75	48714		1

Numbers, in inches. Square roots of fifth powers, in feet.

	Sq. Rt. of 5th Pow.		Sq. Rt. of 5th Pow.		Sq. Rt. of 5th Pow.		Sq. Rt. of 5th Pow.		Sq. Rt. of 5th Pow.
Ins.	Feet.	Ins.	Feet.	Ins.	Feet.	Ins.	Feet.	Ins.	Feet.
34	.00006	334	.0547	12.	1.000	221/2	4.813	42	22.92
3/2	.00017	4.	.0641	1/2	1.108	23	5.086	43	24.31
**************************************	.00035	1/4 1/5 3/4	.0731	13.	1.221	1/2	5.365	44	25,74
%	.00062	1/2	.0827	1/2	1.342	24	5.657	45	27.23
3/4	.00098	3/4	.0971	14.	1.470	25	6.264	46	28.77
%	.00144	5.	.1120	. 1/2	1.605	26	6.909	46 47	30.36
	.0020	1/4 1/2 3/4	.1271	15.	1.747	27	7.593	48	32.00
**************************************	.0027	₹2	1428	1/2	1.896	28	8.316	49	33.69
1/4	.0035	3/4	.1590	16.	2.053	29 30	9.079	50	35.44
3∕8	.0044	6.	.1768	1/2	2.217	30	9.882	51	37.25
3/2	.0055	1/2	.2160	17.	2.389	31	10.73	52	39.13
2/8	.0067	7.	.2599	1/2	2.567	32	11.61	53	41.02
%	.0081	1/2	.3088	18.	2.756	33	12.54	54	42.96
_%	.0096	8.	.3628	1/2	2.950	34	13.51	55	44.97
2.	.0113	3/2	.4228	19.	3.155	35	14.53	56	47.05
*	.0152	9.	.4871	1/2	3.365	36	15.59	57	49.17
2. 14 34 3.	.0198	1/2	.5577	20.	3.586	37	16.69	58	51.35
%	.0252	10.	.6339	- 1/2	3.813	38	17.84	59	53.60
3.	.0312	1/2	.7162	21.	4.051	39	19.04	60	55.90
×	,0383	11.	.8043	1/2	4.297	40	20.29	61	58.27
*	0459	₩.	.8990	22.	4.551	41	21.58		1

From Trautwine's "Civil Engineer's Pocket Book."

MENSURATION.

To find the length of a circular arc by the following table.

Knowing the rad of the circle, and the measure of the arc in deg, min, &c. Rules. Add together the lengths in the table found respectively opposite to the deg, min, &c, of the arc. Mult the sum by the rad of the circle.

Ex. In a circle of 12.43 feet rad, is an arc of 13 deg, 27 min, 8 sec. How long is the arc?

Here, opposite 13 deg in the table, we find, .2268928

'' 27 min '' '' .0078540

Sec '' '' .0000388

Sum = .2347856

And .2347856 × 12.43 or rad = 2.918385 feet, the reqd length of arc.

LENGTHS OF CIRCULAR ARCS TO RAD 1.

No errors.

									No errors.
Deg.	Length.	Deg.	Length.	Deg.	Length.	Min.	Length.	Sec.	Length.
1	.0174533	61	1.0646508	121	2.1118484	1	.0002909	1	.0000048
2	.0349066	62	1.0821041	122	2.1293017	2	.0005818	2	.0000097
3	.0523599	63	1.0995574	123	2.1467550	3	.0008727	3	.0000145
4	.0698132	64	1.1170107	124	2.1642083	4	.0011636	4	.0000194
5	.0872665	65	1.1344640	125	2.1816616	5 6	.0014544	5 6	.0000242
6	.1047198	66	1.1519173	126	2.1991149	6	.0017453	6	.0000291
7	.1221730	67	1.1639706	127	2.2165682	7	.0020362	7	.0000339
. 8	.1396263	68	1.1868239	128	2.2340214	8	.0023271	8	.0000388
	.1570796	69	1.2042772	129	2.2514747	9	.0026180	9	.0000436
10	.1745329	70 71	1.2217305	130 131	2.2689280	10	.0029089	10 11	.0000485
11	.1919862	72	1.2391838	131	2.2863813 2.3038346	11 12	.0031998	12	.0000533
12	.2094395 .2268928	73	1.2566371 1.2740904	133	2.3212879	13	.0034907	13	.0000582
13 14	.2443461	74	1.2915436	134	2.3387412	14	.0037815	14	.0000630 .000067 9
15	.2617994	75	1,3089969	135	2.3561945	15	.0043633	15	.0000727
16	.2792527	76	1.3264502	136	2.3736478	16	.0046542	16	.0000776
17	.2967060	77	1.3439035	137	2.5911011	17	.0049451	17	.0000824
18	.3141593	78	1.3613568	138	2.4085544	18	.0052360	18	.0000873
19	.3316126	79	1.3788101	139	2.4260077	-19	.0055269	19	.0000921
20	.3490659	80	1.3962334	140	2.4434610	20	.0058178	20	.0000970
21	.3665191	81	1.4137167	141	2.4609142	21	.0061087	21	.0001018
22	.3839724	82	1.4311730	142	2.4783675	22	.0063995	22	.0001067
23	.4014257	83	1.4485233	143	2.4958208	23	.0066904	23	.0001115
24	.4188790	84	1.4660766	144	2.5132741	24	.0069813	24	.0001164
25	.4363323	85	1.4835299	145	2.5307274	25	.0072722	25	.0001212
26	.4537856	8 6 8 7	1.5009832	146	2.5481807	26	.0075631	26 27	.0001261
27	.4712389	88	1.5184364	147	2.5656340	27 28	.0078540	28	.0001309
28	.4886922 .5061455	89	1.5358397 1.5533430	148 149	2.5830873 2.6005406	28	.0081449	29	.0001357
29 30	.5235988	90	1.5707933	150	2.6179539	30	.0084358	30	.0001406 .0001454
31	.5410521 -	91	1.5882193	151	2.6354472	31	,0090175	31	.0001503
32	.5585054	92	1.6957929	152	2.6529005	32	.0093084	32	.0001551
33	.5759587	93	1.6231562	153	2.6703538	33	.0095993	33	.0001600
34	.5934119	94	1.6406095	154	2.6878070	34	.0098902	34	.0001648
35	.6108652	95	1.6580628	155	2,7052603	35	.0101811	35	.0001697
36	.6283185	96	1.6755161	156	2.7227136	36	.0104720	36	.0001745
37	.6457718	97	1.6929694	157	2.7401669	37	.0107629	37	.0001794
38	.6632251	98	1.7104227	158	2.7576202	38	.0110538	38	.0001842
39	.6806784	99	1.7278760	159	2.7750735	39	.0113446	39	.0001891
40	.6981317	100	1.7453293	160	2.7925268	40	.0116355	40	.0001939
41	.7155859	101	1.7627825	161	2.8099801	41	.0112264	41	.0001988
42 43	.7330383 .7504916	102 103	1.7802358 1.7976391	162 163	2.8274334	42	.0122173	42 43	.0002036
44	.7679449	104	1.8151424	164	2.8448867 2.8623400	44	.0125082 .0127991	44	.0002085
45	.7853982	105	1.8325957	165	2.8023100	45	.0130900	45	.0002133
46	.8928515	126	1.8599499	166	2.8972466	46	.0133809	46	.0002182
47	.8203047	107	1.8375023	167	2.9146999	47	.0136717	47	.0002279
48	.8377530	108	1.8819556	168	2.9321531	48	.0139626	48	.0002327
49	.8552113	109	1.9024089	169	2.9496064	49	.0142535	49	.0002376
50	.8726545	110	1.9198622	170	2.9670597	50	.0145444	50	.0002424
51	.8901179	111	1.9373135	171	2.9845130	51	.0148353	51	.0002473
52	.9075712	112	1.9547688	172	3.0019663	52	.0151262	52	.0002521
53	.9250245	113	1.9722221	173	3.0194196	53	.0154171	53	.0002570
54	9121773	114	1.9896753	174	3.0368729	54	.0157080	54	.0002618
55 56	.9599311	115	2.0071286	175	3:0543263	55	.0159989	55	.0002666
57	.9773344	116	2,0245819	176	3.0717 7 95 3.0899328	56	.0162897	56	.0002715
58	1.0122910	118	2.0429352 2.0594885	177	3.4056861	57 58	0165806	57	.0002763
59	1.0297443	119	2,0394888	179	3.7241394	59	.0168715	58 59	.0002812
60	1.0471976	1 120	2.0943951	180	3 1415927	60	.0174533	60	.0002909
							.0111000		.0002003

EXPLAINATION OF TABLES OF CIRCLES.

It will be noticed that there are three tables of circles.

FIRST —Table giving diameters in units and EIGHTHS.

SECOND — " " " " TENTHS

THIRD — " " " TWELFTHS.

The diameter in all cases extending to 100.

The following rules with reference to the table giving the diameters in TENTHS will also be of value.

To compute the area or circumference of a diameter greater than 100 and less than 1001:

Rule—Take out the area or circumference from the table as though the number had one decimal, and move the decimal point two places to the right for area and one place for the circumference.

Example—Wanted the area and circumference of 567. The tabular area for 56.7 is 2524.9687, and circumference 178.1283. Therefore area for 567=252496.87 and circumf.=1781.283.

To comptue the area or circumference of a diameter greater than 1000.

Rule—Divide by a factor 2, 3, 4, 5, etc., if practicable, that will leave a quotient to be found in the table; then multiply the tabular *area* of the quotient by the *square* of the factor, to get required area; and the tabular circumference by the factor to get the required circumference.

Example—Wanted the area and circumference of 2109. Dividing by 3 the quotient is 703, for which the area is 388,150.84 and the circumference 2208.54. Therefore area of $2109 = 388150.84 \times 9$ (9 = square of 3) = 3493357.56, and the circumference = $2208.54 \times 3 = 6625.62$.

The following rules with reference to table giving the diameters in EIGHTHS will also be found of value.

If the required diameter is not in the table, separate it and take the circumference of each and add them.

Example—Wanted the circumference of $25\frac{2}{3}$ inches. Circumference of 25 in.=78.5398 and of $\frac{2}{3}$ =2.06167; adding these we get 80.60147 the required circumference. This process will not answer for the area, however. In case the area is wanted, reduce the given diameter to a decimal and multiply this by itself and the product by .7854 (area=square of diameter×.7854). Reduce to a decimal of a foot or of an inch by use of tables 67 and 68. See AREA P. 152.

Where the diameter contains more than one decimal, or where it contains fractions of an inch, see small tables following the tables giving diameters in TENTHS & TWELFTHS respectively, on pages 177 and 184.

See rules on page 152 for calculating diameters, circumferences, or areas, or the sides of equal squares, without the

use of tables.

CIRCLES.

TABLE 1 OF CIRCLES. Diameters in units and eighths, &c.

Circumferences or areas intermediate of those in this table, may be found by simple arithmetical proportion.

3-32												
1-64	Diam	Circumf	Aron	Diam	Cironme	Area	Diam	Circumf	A rea	Diam.	Circume	Aros
1.3-22	ріаш.	Officatiff.	Alca.	Diam.	Oncum	11104	D.G.L.	O Cum.	A.Ica.	Diam.	Oncum.	ALC do,
1.3-22												
3-64 147262 .00173 % 11.3813 10.321 % 32.5910 84.541 % 61.6528 302.4913 3.322 .294524 .00890 .94 11.7810 11.045 % 33.3794 88.664 % 62.6465 306.35 306.35 34.399599 .01227 .13-16 11.9713 11.16 % 34.37.721 .90.763 % 62.4392 310.452 .30153 .401573 .10157 .10157 .1146 % 34.37.721 .90.763 % 62.4392 310.452 .30153 .401573 .10157 .1	1-64		.00019	3. 1/2	10.9956		101/8			1914		
3-16 589019 0.9761	3.64		00173		11.1919	10.321	3/4			78 1/6	61.2611	
3-16 589019 0.9761	1-16		.00307	11-16	11.5846	10.680	1/2	32.9867	86.590	5%	61.6538	302.49
3-16 589019 0.9761	3-32	.294524	.00690	.34		11.045	5/8		88.664	3/4		
3-16 589019 0.0761 15-16 12.3700 12.177 11.	2/8	.392699		13-16			34			20 1/8		
7-32 68-7223 .03758 4 12,5334 12,5344 12,5651 29,32 .881573 .06213 36 129,521 33,342 99,402 36 64,0100 322,06 64,0100 36 10,932 13,932 10,932 .99,1748 .067670 36 13,1351 11,1810 11,1015 51,64 31,110 36 64,1903 334,10 36,283 10,101 36 64,1913 334,10 36,283 10,101 36 66,1880 38,161 41,110 11,101 51,101 54 61,101 54 11,101 54 66,1880 38,111 36 65,1880 334,141 34 65,1880 334,141 34 36,5210 106,114 34 65,1880 332,1841 34,1832 11,111 36 65,1880 334,141 34 65,5807 312,214 34,1352 12,114 31,134 34,1352 31,134,134 34,1352 31,134,134 34,134,134 34,134,134 34,134,134 34,134,134 34,134,134	3-16			15-16			11.			1/6	63,2246	
11-82 1.07992 0.0281 34 13.3518 14.186 36.2512 106.14 34 65.5808 338.4.10 34 12.17810 11.015 34 13.3518 14.186 36.9137 108.43 36.9137 108.43 36.5937 34.255 34.12782 37.691 11.310 34 65.5807 34.255	7-32	.687223	.03758	4.	12.5334	12,566	1/8	34.9502	97.205	1/4	63.6173	322.06
11-82 1.07992 0.0281 34 13.3518 14.186 36.2512 106.14 34 65.5808 338.4.10 34 12.17810 11.015 34 13.3518 14.186 36.9137 108.43 36.9137 108.43 36.5937 34.255 34.12782 37.691 11.310 34 65.5807 34.255	1/4	.785398		1-16	12.7627	12.962	14	35.3429	99.402	3/8	64.0100	
11-82	5.16			1 1/8		12,301	78	36,7356		5/2	61 7053	330.06
T-16	11-32				13,3518	14.186	5/2	36.5210		3/4	65.1880	338.16
T-16	3/8	1.17810	.11045	5-16	13.5431	14.607	34	36.9137	108.43	1/8	65.5807	342.25
16-32 1.47262 1.17257 1.1725	13-32			3/8			10 78				65.9734	
19-16 1.76715 2.185)	7-16			7-16			12.			1/8		
19-16 1.76715 2.185)	15.32	1.57080	.19635	9-16	14.3335	16.349	78	38.4845	117.86	3/6	67.1515	358.84
19-16 1.76715 2.185)	17-32	1.66397	.22163	- 5/8	14.5233	16.800	3/8	38.8772	120.28	1/2	67.5442	363.05
\$\frac{1}{2}\frac{1}\frac{1}{2}\frac{1}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\fr	9-16			11-16	14.7262	17.257	1/2	39 2699	122.72	5/8	67.9369	367.23
11-16	19-32		27683	12 14	14,9226		% 3/			9/4	68.3296	
11-16	21-32		.33324	13-13	15.3153	18.665	74	40.0333	130.19	22.		380.13
23-32	11-16	2.15984	.37122	15-16	15.5116	19.147	13.	40.8407			69.5077	384.46
27.32	23-32			5.	15.703)	19.635	1/8	41.2334		1/4		388.82
27.32	0= 20			1-16	15.301.5	20,129	3/4			3/8	70.2931	393.20
27.32	13-16	2.55254		3.16	16.2970	21 135	78 1/4	42.0155	140.50	72 5/6	71.0785	
29.32 2.84707 6.64504 3/6 18.8861 22.691 3/6 43.5896 151.20 23. 72.2566 415.49 31-32 3.04342 7.3705			.55914	1/4	16.4934		5/8	42.8042		- 3/	71.4712	406.49
15-16 2-94524 3-9452	1/8	2.74889		5:16	16.6897	22 166	3/4	43.1969	148.49	1/8	71.8639	410.97
31-32 3.04342 7.78549	29-32		.64501	3/8	16.8861	22.691	1/8	43.5896		20.	72.2566	
5-16 4.12334 1.3530 76 18.4699 27.109 76 46.7312 173.78 24 75.3982 492.38 76.716 45.1604 1.6230 6.16 18.6352 27.688 15. 47.1239 176.71 34 75.3982 492.38 457.116 176.71 34 76.1836 467.112 47.1239 176.71 34 76.1836 461.86 47.1239 176.71 34 76.1836 461.86 47.9093 182.65 36 76.5763 466.64 466.64 47.9093 182.65 36 76.5763 466.64 461.86 47.9093 182.65 36 76.5763 466.64 47.9093 182.65 36 76.5763 466.64 47.9093 182.65 36 76.5763 466.64 47.144 47.9093 182.65 36 76.5763 466.64 47.144 47.144 47.144 47.144 47.144 47.144 47.144 47.144 47.144 47.144 47.144 47.144 47.144 47.144	31-32		73708	1-10	17 2788	23.758	14.	41 3750		128	73.0493	420.00
5-16 4.12334 1.3530 76 18.4699 27.109 76 46.7312 173.78 24 75.3982 492.38 76.716 45.1604 1.6230 6.16 18.6352 27.688 15. 47.1239 176.71 34 75.3982 492.38 457.116 176.71 34 76.1836 467.112 47.1239 176.71 34 76.1836 461.86 47.1239 176.71 34 76.1836 461.86 47.9093 182.65 36 76.5763 466.64 466.64 47.9093 182.65 36 76.5763 466.64 461.86 47.9093 182.65 36 76.5763 466.64 47.9093 182.65 36 76.5763 466.64 47.9093 182.65 36 76.5763 466.64 47.144 47.9093 182.65 36 76.5763 466.64 47.144 47.144 47.144 47.144 47.144 47.144 47.144 47.144 47.144 47.144 47.144 47.144 47.144 47.144				9-16	17.4751	24.301	1/4	44.7677	159.48	3/8	73.4347	429.13
5-16 4.12334 1.3530 76 18.4699 27.109 76 46.7312 173.78 24 75.3982 492.38 76.716 45.1604 1.6230 6.16 18.6352 27.688 15. 47.1239 176.71 34 75.3982 492.38 457.116 176.71 34 76.1836 467.112 47.1239 176.71 34 76.1836 461.86 47.1239 176.71 34 76.1836 461.86 47.9093 182.65 36 76.5763 466.64 466.64 47.9093 182.65 36 76.5763 466.64 461.86 47.9093 182.65 36 76.5763 466.64 47.9093 182.65 36 76.5763 466.64 47.9093 182.65 36 76.5763 466.64 47.144 47.9093 182.65 36 76.5763 466.64 47.144 47.144 47.144 47.144 47.144 47.144 47.144 47.144 47.144 47.144 47.144 47.144 47.144 47.144	1-16	3.33794	.88661	5/8	17.6715		3/8	45.1604	162.30	3/2	73.8274	433.74
5-16 4.12334 1.3530 76 18.4699 27.109 76 46.7312 173.78 24 75.3982 492.38 76.716 45.1604 1.6230 6.16 18.6352 27.688 15. 47.1239 176.71 34 75.3982 492.38 457.116 176.71 34 76.1836 467.112 47.1239 176.71 34 76.1836 461.86 47.1239 176.71 34 76.1836 461.86 47.9093 182.65 36 76.5763 466.64 466.64 47.9093 182.65 36 76.5763 466.64 461.86 47.9093 182.65 36 76.5763 466.64 47.9093 182.65 36 76.5763 466.64 47.9093 182.65 36 76.5763 466.64 47.144 47.9093 182.65 36 76.5763 466.64 47.144 47.144 47.144 47.144 47.144 47.144 47.144 47.144 47.144 47.144 47.144 47.144 47.144 47.144	2 16	3.53129		11-16	17.8678	25.406	1/2			5/8		
5-16 4.12334 1.3530 76 18.4699 27.109 76 46.7312 173.78 24 75.3982 492.38 76.716 45.1604 1.6230 6.16 18.6352 27.688 15. 47.1239 176.71 34 75.3982 492.38 457.116 176.71 34 76.1836 467.112 47.1239 176.71 34 76.1836 461.86 47.1239 176.71 34 76.1836 461.86 47.9093 182.65 36 76.5763 466.64 466.64 47.9093 182.65 36 76.5763 466.64 461.86 47.9093 182.65 36 76.5763 466.64 47.9093 182.65 36 76.5763 466.64 47.9093 182.65 36 76.5763 466.64 47.144 47.9093 182.65 36 76.5763 466.64 47.144 47.144 47.144 47.144 47.144 47.144 47.144 47.144 47.144 47.144 47.144 47.144 47.144 47.144	3-10	3 92699		13.16	18 2605	26.535	7/8 3/	46 3385		7/4	75 0055	445.01
% 4 31969 1.4849 15.16 18.6532 27.688 15. 47.1239 176.71 36 75.7909 457.11 7-16 4.51604 1.6230 6. 18.8496 28.274 36 47.5166 179.67 36 75.7909 457.11 9-16 4.90874 1.9175 36 19.2423 29.465 36 47.3093 182.65 36 76.5763 466.64 4 1.90874 1.9175 36 20.24204 33.183 36 48.6947 188.69 47.73617 77.3617 476.22 116 5.30144 2.2365 36 20.8131 34.472 34 49.8074 191.75 34 77.7544 481.11 3.1-6 5.69414 2.5592 36 20.8131 34.472 34 49.8728 197.93 25. 78.1471 485.98 3.5-16 6.89634 2.34943 7. 21.5984 37.122 34 49.8728 197.93 25. 78.5398	5-16	4.12334		76	18.4569	27.109	3/8	46.7312		24.	75.3982	452.39
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3/8	4 31969	1.4849	15-16		27.688	10.	47.1239	176.71	1/8	75.7909	457.11
3 5.49719 2.4053 \$\frac{9}{9}\chi\$ 20.8131 34.472 \$\frac{3}{4}\chi\$ 49.4801 119.483 \$\frac{7}{3}\chi\$ 78.1471 485.092 13-16 5.699414 2.5992 \$\frac{3}{4}\chi\$ 21.5984 37.122 16. 50.2655 201.06 \$\frac{4}{4}\chi\$ 78.9395 490.87 15-16 6.8684 2.9483 7. 21.9911 38.485 \$\frac{4}{4}\chi\$ 50.6582 201.22 \$\frac{4}{4}\chi\$ 79.3252 500.74 2. 6.28319 31.116 \$\frac{4}{4}\chi\$ 22.3833 33.871 \$\frac{4}{4}\chi\$ 51.6362 201.29 \$\frac{4}{4}\chi\$ 79.7179 505.71 \$\frac{4}{4}\chi\$ 6.67588 3.5166 \$\frac{4}{4}\chi\$ 22.35619 44.179 \$\frac{4}{4}\chi\$ 21.080 \$\frac{4}{4}\chi\$ 80.5033 515.72 \$\frac{4}{4}\chi\$ 7.06558 3.9761 \$\frac{4}{4}\chi\$ 21.3473 47.173 \$\frac{4}{4}\chi\$ 53.014 226.35 \$\frac{4}{4}\chi\$ 38.08960 520.774 \$\frac{4}{4}\chi\$ 7.65763 4.6664 8. 25.1327 50.265 \$\frac{4}{2}\chi\$ 26. 81.6814 530.93 \$\frac{4}\chi\$ 7.65763 4.6664 8.	7-16	4.51604		6.		28,274	1/8	47.5166		1/4	76.1836	461.86
3 5.49719 2.4053 \$\frac{9}{9}\chi\$ 20.8131 34.472 \$\frac{3}{4}\chi\$ 49.4801 119.483 \$\frac{7}{3}\chi\$ 78.1471 485.092 13-16 5.699414 2.5992 \$\frac{3}{4}\chi\$ 21.5984 37.122 16. 50.2655 201.06 \$\frac{4}{4}\chi\$ 78.9395 490.87 15-16 6.8684 2.9483 7. 21.9911 38.485 \$\frac{4}{4}\chi\$ 50.6582 201.22 \$\frac{4}{4}\chi\$ 79.3252 500.74 2. 6.28319 31.116 \$\frac{4}{4}\chi\$ 22.3833 33.871 \$\frac{4}{4}\chi\$ 51.6362 201.29 \$\frac{4}{4}\chi\$ 79.7179 505.71 \$\frac{4}{4}\chi\$ 6.67588 3.5166 \$\frac{4}{4}\chi\$ 22.35619 44.179 \$\frac{4}{4}\chi\$ 21.080 \$\frac{4}{4}\chi\$ 80.5033 515.72 \$\frac{4}{4}\chi\$ 7.06558 3.9761 \$\frac{4}{4}\chi\$ 21.3473 47.173 \$\frac{4}{4}\chi\$ 53.014 226.35 \$\frac{4}{4}\chi\$ 38.08960 520.774 \$\frac{4}{4}\chi\$ 7.65763 4.6664 8. 25.1327 50.265 \$\frac{4}{2}\chi\$ 26. 81.6814 530.93 \$\frac{4}\chi\$ 7.65763 4.6664 8.	9-16			1/3		30.680	7 <u>4</u> 3/6			78 1/4		
¾ 5.49719 2.4053 ¾ 20.8131 34.472 ¾ 49.4801 119.483 ¾ 78.1471 485.09 13-16 5.699414 2.5992 ¾ 21.5984 37.122 16. 50.2655 201.06 ¼ 78.5398 490.87 15-16 6.8684 2.9483 7. 21.9911 38.485 ¼ 50.6582 201.22 ¼ 79.3252 500.74 2. 6.28319 31.116 ¼ 22.3833 38.81 ¼ 51.6362 201.22 ¼ 79.3252 500.74 ½ 6.87588 3.5166 ½ 22.3619 44.179 ¾ 51.4363 213.52 ½ 79.1179 505.71 3.16 6.87223 3.7533 ½ 23.5619 44.179 ½ 52.2909 217.08 ¾ 80.5033 515.72 ½ 7.06858 3.9761 ½ 23.5143 47.173 ¼ 52.6217 220.35 ¼ 81.2887 525.34	5/8	5.10509		3/8	20.0277		1/2			5/8		476.26
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	11-16			. 1/2			5/8			3/4		481.11
½ 5.89049 2.7612 ½ 21.5984 37.122 16. 50.2655 201.09 ¾ 78.9325 495.79 2. 16.16 6.08634 2.9483 7. 21.9911 38.485 ¼ 50.6582 204.22 ¼ 79.3252 500.75 500.75 50.6582 204.22 ¼ 79.3752 500.71 505.71 ½ 51.6503 204.22 ¼ 79.7179 505.71 ½ 51.6562 204.22 ¼ 79.7179 505.71 ½ 51.4363 213.62 ¼ 80.1003 515.72 30.503 515.72 30.503 515.72 30.503 515.72 30.503	12 16			1 %		34.472	%4 7/	49.4801	194,83	22 1/8	78.1471	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10-10			74	21.5984	37.122	16.	50.2655		16		495.79
2. 6.28319 3.1416 \(\frac{1}{2} \) 22.3833 33.871 \(\frac{1}{2} \) \(15-16	6.08684		7. "	21.9911			50.6582	204.22	1/4	79.3252	500.74
3-16 6.87223 3.7583 ½ 23.5619 44.179 ½ 52.2290 217 08 ¾ 80.8960 520.77 ½ 7.06858 3.9761	2.	6.28319		1/8	22.3838	39.871	1/4	51.0509	207.39	3/8	79.7179	505.71
3-16 6.87223 3.7583	1-16			3/4		41.282	9/8 1/		210.60	5/2	80.1106	515.72
5.16 7, 26493 4, 2000 94 23,9546 45,664 34 52,6217 220,355 76 81,2887 525,34 5.16 7, 26493 4, 2000 94 21,3473 47,173 74 53,0144 223,65 26. 81,6814 530,93 36 7,46128 4,4801 76 24,7400 48,707 17. 53,4071 226,98 46 82,0741 536,03 7-16 7,65763 4,6664 8. 25,1327 50,265 46 53,7998 230,333 44 82,4668 541,19	3-16	6.87223		1/6			5/2	52,2290		3/4		520.77
7-16 7.65763 4.6664 8. 25.1327 50.265 1/8 53.7998 230.33 1/4 82.4668 541.19	1/4	7.06858	3.9761	5/8	23.9546	45 661	3/4		220.35	1/4	81.2887	525.84
7-16 7.65763 4.6664 8. 25.1327 50.265 1/8 53.7998 230.33 1/4 82.4668 541.19	5.16	7.26493		3/4	21.3473	47.173	78	53.0144	223.65	26.		
1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	7.16	7 65763		, ¹ /8		48.707	17.	53.4071		1/8	82.0741	541 10
	1/4	7.85398				51.849	1/4	54,1925		3/4	82.8595	
9-16 8.05033 5.1572 14 25 9181 53.456 18 54.5852 237.10 14 83.2522 551.55	9-16	8.05033	5.1572	14	25 9181	53.456	3/8	54.5852	237.10	1/2	83.2522	551.55
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	31 10	8,24668		3/8	26.3108	55.088	22			%	83.6449	556.76
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3/	8.63938		5/2			9/8 3/	55.7633		7/		562.00 567.27
13-16 8,83573 6,2126 34 27,4889 60,132 14 56,1560 250,95 127, 84,8230 572,56	13-16	8,83573		3/4	27.4889		1/2			1 27.	84.8230	572.56
% 9.03208 6.4918 % 27.8816 61.862 18. 56.5487 254.47 % 85.2157 577.87 15-16 9.22843 6.7771 9. 28.2743 63.617 % 56.9414 258.02 % 85.6084 583.21	78	9.03208	6.4918	1/8	27.8816	61.862	18.	56.5487	254.47	1/8	85.2157	577.87
15-16 9.22843 6.7771 9. 28.2743 63.617 1/8 56.9414 258.02 1/4 85.6084 583.21	15-16	9.22843	6.7771	9.	28.2743	63.617	1/8	56.9414		14	85.6084	583.21
8. 9.42478 7.0686	1.16	9.62113		1/8	29.0507	67 201	3/4	57.7969		1/2	86.3939	588.57 593.96
1-10 3.02113 1.5002 74 25.0531 01.201 78 51.1205 203.18 72 00.3535 530.305 73 74 75 75 75 75 75 75 75	1/6	9.81748	7.6699	34	29,4524	69.029	16	58.1195	268.80	5/2	86.7865	599.37
14 9.81748 7.6899 32 29.4524 69.029 32 58.1195 268.80 56 86.7865 599.33 3-16 10.0138 7.9798 32 29.8451 70.882 36 58.5122 272.45 34 87.1792 604.81 3-1 10.2102 8.2958 36.2378 72.760 34 58.9049 276.12 34 87.5719 610.21	3-16	10.0138	7.9798	1 1/2	29.8451	-70.882	5/8	58.5122	272.45	84	87.1792	604.81
3. 9.42478 7.0686 36 28.6670 65.397 34 57.3341 261.59 36 86.0011 588.51 1-16 9.62113 7.3662 34 29.0597 67.201 34 57.7268 265.18 32 86.3938 593.96 3-16 10.0138 7.6999 34 29.8451 70.882 36 58.5122 2272.45 34 87.1792 604.81 4 10.2102 8.2958 4 30.2378 72.760 34 58.9049 276.12 36 87.5719 610.27 5-16 10.4065 8.6179 34 30.6305 74 662 36 59.2976 279.81 28 87.9646 615.75	F 12	10.2102		5/8	30.2378	72.760	3/4			100 ⁷⁸		610.27
3. 9.42478 7.0686 3/2 28.6670 65.397 3/4 57.3341 261.59 3/8 86.0011 588.51 1-16 9.62113 7.3662 3/2 29.0597 67.201 3/4 57.7268 265.18 3/2 86.3938 593.96 3-16 10.0138 7.9798 3/2 29.4524 69.029 3/2 58.1195 268.80 3/2 87.1792 694.31 3/4 10.2102 8.2958 3/2 30.2378 72.760 3/2 58.9049 276.12 3/2 87.5719 610.27 5-16 10.6029 8.9462 3/2 31.0232 76.589 19. 59.6003 283.53 3/2 88.3573 621.28	3-16 8∠	10.4060		1/4	31.0232	76.589	19.	59.2976	283.53	120.	88 3573	615.75 621.26
5-16 10.4065 8.6179 34 30.6305 74 662 10.6029 34 30.6305 74 662 10.6029 34 30.6305 74 662 10.6029 31.0232 76.589 19. 59.6903 283.53 283.53 383.3573 621.26 7-16 10.7992 9.2806 10. 31.4159 78.540 34 60.0830 287.27 34 88.7500 626.86	7-16	10.7992	9.2806	10.	31.4159	78.540	1 %	60.0830	287.27	14	88.7500	626.80

170

TABLE NO. 71—CON.

From Trautwine's "Civil Engineer's Pocket Book."

CIRCLES.

TABLE 1 OF CIRCLES—(Continued). Diameters in units and eighths, &c.

		Dia	met	ers in	unit	s an	d eigh	ths,	de.		
Diam.	Ctrcumf.	Area.	Diam.	Circumf.	Area.	Diam	Circumf.	Area.	Diam.	Circumf.	Area.
283/8 1/2 5/6 3/4	89.1427	632.36	38.	119.381	1134.1	475%	149.618 150.011 150.404 150.796 151.189 151.582 151.975	1781.4 1790.8	571/4	179.856 180.249 180.642 181.034 181.427 181.820	2574.2 2585-4
1/2	89.5354 89.9281	637.94	1/8	119.773	1141.6	475% 34 -78	150.011	1790.8	3/8	180.249	2585-4
3/4	90.3208	643.55 649.18	3%	119.773 120.166 120.559	1134.1 1141.6 1149.1 1156.6	48	150.404	1800.1 1809.6	5%	181.034	2596.7 2608.0
1/6	90.7135 91.1062	654.84 660.52	1/8 1/4 3/8 1/2 5/8 3/4 7/8	120.951 121.344	1156.6 1164.2 1171.7 1179.3 1186.9 1194.6 1202.3 1210.0		151.189		3%	181.427	2619.4 2630.7
200.	91.1062	660.52	5/8	121.344	1171.7	1/8 1/4 3/8 1/6 5/8 3/4	151.582	1828.5 1837.9 1847.5 1857.0 1866.5 1876.1 1885.7	78	181.820	2630.7
78 1/4	91.4989 91.8916	666.23 671.96 677.71 683.49 689.30	7/4	121.737 122.129	1186.9	% 1/6	152.367	1847.5	58. 16	182.212	2630.7 2642.1 2653.5 2664.9 2676.4 2687.8 2699.3
3/8	91.8916 92.2843 92.6770 93.0697	677.71	39.	122.129 122.522 122.915 123.308	1194.6	5/8	152.367 152.760 153.153 153.545	1857.0	1/4	182.998	2664.9
1/2	92.6770	683.49	1/8	122.915	1202.3	3/4	153.153	1866.5	3/8	183,390	2676.4
7/8 3/4		695.13	3/4	123.508	1217.7	49.	153.938	1885.7	5/2	184.176	2699.3
1/8	93.8551	695.13 700.98 706.86 712.76 718.69	1/2	123.700 124.093	1217.7 1225.4	1/8	154.331	1895.4 1905.0 1914.7 1924.4	34	184.569	2710.9
30.	94.2478 94.6405 95.0332	706.86	5%	124.486 124.878 125.271 125.664	1233.2	1/8 1/4 3/8 1/2 5/8 3/4	154.723	1905.0	- 78	184.961	2722.4
78 1	95.0332	718.69	7/4	125.271	1241.0	1/6	155.509	1914.4	1%	185.747	2745.6
3/8	95.4259	724.64	40.	125.664	1256.6	5%	155.902	1934.2 1943.9 1953.7 1963.5	14	186.139	2757.2
1/2 5/	95.8186	730.62	1/8	126.006	1264.5	3/4	156.294	1943.9	3/8	186.532	2768.8
78 3/4	96.6040	742.61	3/4	126.449 126.842	1280.3	1 50.	157.080	1963.5	72 5%	187.317	2792.2
30. 16. 3.4 3.6 30. 16. 3.4 31.6 31.6 31.6 31.6 31.6 31.6 31.6 31.6	95.4259 95.8186 96.2113 96.6040 96.9967	730.62 736.62 742.61 748.69 754.77	1/2	127.235	1255.2 1241.0 1248.8 1256.6 1264.5 1272.4 1280.3 1288.2	1/8	157.472	1913.3	57 14 18 18 18 18 18 18 18 18 18 18 18 18 18	187.710	2803.9
O1.	97.5891	754.77 760.87	5/8 3/	127.627 128.020	1296.2	3/4	157.865	1983.2 1993.1	60.	188.103	2815.7
1/8 1/4 3/8 1/2 5/8 3/4 1/8	97.7821 98.1748	766.99	39. 14 36 14 36 14 36 14 36 14 16 16 16 16 16 16 16 16 16 16	128.413	1304.2 1312.2 1320.3	1/8 1/4 3/8 1/2 5/8 3/4 7/8	153,938 154,331 154,723 155,116 155,509 155,902 156,294 156,687 157,472 157,865 158,258 158,630 159,043 159,436 159,829 160,221 160,614	2003.0	1/4	182,212 182,698 183,390 183,390 184,569 184,561 185,547 186,139 186,925 187,371 187,710 188,103 188,103 188,103 189,281 199,045 190,055 191,055 192,281 192,083 193,408 193,408 193,408 194,378 195,171 195,564 199,085 191,715 196,350 194,386 194,779 195,564 191,715 196,350 197,135 197,528 197,135 197,528 199,098 199,098	2722.4 2734.0 2745.6 2757.2 2768.8 2780.5 2792.2 2803.9 2815.7 2827.4 2839.2
3/8		773.14	41.	128.805	1320.3	5/8	159.043	2003.0 2012.9	14	189.281	.2851.0
½ 5/	98,9602	779.31	1/8	129 198	1328.3 1336.4	34	159.436	2022.8	3/8	189.674	2862.9
34.	99,7456	785.51 791.73 797.98	3/8	129.983	1344.5	51.	160.221	2042.8	5%	190.459	2886.6
1/8	100.138	797.98	1/2	130.376	1352.7	1/8	160.614	2012.8 2022.8 2032.8 2042.8 2052.8 2062.9	34	190.852	2898.6
32.	98.5673 98.9602 99.3529 99.7456 100.138 100.531 100.924 101.316 101.709 102.102 102.494	804.25 810.54 816.86	3/8	130.769	1344.5 1352.7 1360.8 1369.0 1377.2 1385.4 1393.7	1/4 3/4	161.007 161.399	2062.9	61 18	191,244	2910.5
1/4	101.316	816.86	1/8	131.554	1377.2	1/2	161.792	2073.0 2083.1	1/8	192,030	2934.5
3/8	101,709	823.21 829.58	42.	131.947	1385.4	6/8	162.185	2093.2 2103.3	14	192.423	2946.5
32. 1/8 1/4 3/8 1/2 5/8 3/4 7/8 33.	102,102	829.58	18 1/4/8 1/2/8 1/2/8 1/2/8 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4	128.413 128.805 129 198 129.591 129.983 130.376 130.769 131.161 131.554 131.947 132.340 132.732 133.125 133.518 133.910 134.696 135.088	1402 0	51. 1/8 1/4 3/8 1/4 5/8 3/4 1/8	161.792 162.185 162.577 162.970 163.363 163.756 164.148 164.541 164.934 165.326 165.719	2103.3	1/8 1/6	192.815	.2851.0 2862.9 2874.8 2886.6 2910.5 2922.5 2934.5 2958.5 2970.6 2982.7 2994.8 3006.9 3019.1 3043.3 3043.3 3043.3 3050.7 3117.2 3129.6 3166.9
3/4	102,887	842.39	3/8	133.125	1402.0 1410.3	52.	163,363	2123.7	5/8	193.601	2982.7
33. 1/8 1/4 3/8 1/2 5/8 3/4 7/8 34.	103.280	835.97 842.39 848.83 855.30 861.79	1/3	133.518	1418.6 1427.0	1/8 1/4 3/8 1/2 5/8 3/4 7/8	163.756	2113.5 2123.7 2133.9 2144.2 2154.5	3/4	193.993	2994.8
1/6	104.065	861.79	3/	133.910	1435.4	3/4	164.541	2144.2	62.	194.779	3019.1
1/4	104,458	868.31 874.85	1/8	134.696	1435.4 1443.8 1452.2	1/2	164.934	2164.8 2175.1	1/8	195.171	3031.3
3/8	104,851	874.85 881.41	43.	135.088	1452.2	5/8	165.326	2175.1 2185.4	1/4 3/	195,564	3043.5
5/8	105,636	888.00	1/8 1/4	135.088 135.481 135.874 136.267 136.659 137.052 137.445 137.837 138.230 138.623	1460.7 1469.1 1477.6	1/8	166.112	2195.8	1/2	196.350	3068.0
3/4	106.029	894.62		136,267	1477.6	53.	1 166 501	2206.2	5/8	196.742	3080.3
34 18	106.421	901.26 907.92 914.61 921.32	52	136.659	1486.2	1/8 1/4 3/8 1/2 5/8 3/4	166.897 167.290 167.683 168.075	2216.6 2227.0	% 7/	197.133	3104.9
1/8	107,207	914.61	34	137.445	1486.2 1494.7 1503.3 1511.9 1520.5 1529.2	3/8	167.683	2237.5 2248.0	63.	197.920	3117.2
14	107.600	921.32	14. 14. 18	137.837	1511.9	1/2	168.075	2248.0	1/8	198,313	3129.6
% 1/0	107,992	928.06 934.82 941.61	14.	138,230	1520.5	9/8 8/4	168.468 168.861 169.253 169.646	2258.5 2269.1	3%	198.706	3154.5
5/8	108,778	941.61	14	139,015	1537.9	- 1/8	169.253	2279.6	1/2	199.491	3166,9
34. 1844 184 18	102,494 102,887 103,280 103,673 104,065 104,458 104,851 105,636 106,029 106,421 107,207 107,600 107,992 108,385 108,778 109,170	941.61 948.42 955.25 962.11 969.00 975.91 982.84 989.80 996.78 1003.8	14 3/8 1/2 5/8 3/4 1/8	139,015 139,408 139,801 140,194 140,586 140,979 141,372 141,764 142,157 142,550 142,942 143,335	1537.9 1546.6 1555.3 1564.0 1572.8 1581.6 1590.4 1599.3 1608.2 1617.0	104.		. 2290.2 2300.8	14 M M M M M M M M M M M M M M M M M M M	199.884	3179.4
35.	109.56	962.11	5%	140.194	1564.0	1/8 1/4 3/8 1/2 5/6 3/4 7/8	170.039 170.431 170.824 171.217 171.609 172.002 172.395 172,788 173.180	2311.5	7/4 7/6	200.277 200.669 201.062 201.455 201.847	3191.9 3204.4
1/8	109.956 110.348 110.741 111.134	969.00	3/4	140 586	1572.8	3/8	170.824	2322.1 2332.8	64. 1/8 1/8 1/4 3/8 1/2 5/8 8/4 1/8 65.	201.062	3217.0 3229.6
1/4 a	110.741	975.91	1/8 45. 1/8 1/4 3/8 1/2 5/8 3/4 1/8 46.	140,979	1590 4	5/2	171.217	9343 5	1/8	201.455	3229.6
₹6 1-6	111.527 111.919 112.312 112.705 113.097	989.80	1/8	141.764	1599.3	3/4	172.002	2354.3	3/8	202.240 202.633 203.025 203.418	3242.2 3254.8 3267.5
28	111.919	996.78	14	142.157	1608.2	1/8	172.395	2354.3 2365.0 2375.8	1/2	202.633	3267.5
3/4	112,312	1003.8	3/8 1/2	142,550	1617.0	55.	173,180	2375.8 2386.6	8/8	203.025	3292.8
36.	113.097	1003.8 1010.8 1017.9 1025.0 1032 1 1039.2 1046.3	5/8	143,335	1617.0 1626.0 1634.9 1643.9 1652.9 1661.9 1670.9 1680.0	1/8 1/4 3/8 1/2 5/8 3/4	173.180 173.573 173.966 174.358 174.751 175.144 175.536 175.929 176.322 176.715 177.107	2397.5	1/8	203.418 203.811 204.204 204.596 204.989 205.382 205.774 206.167 206.560 206.952	3280.1 3292.8 3305.6 3318.3 3331.1 3343.9
1/8	113.490	1025.0	3/4	1 1/3 798	1643.9	3/8	173.966	2408.3 2419.2	65.	204.204	3318.3
36. 18. 14. 38. 12. 58. 34. 78. 37.	113.490 113.883 114.275 114.668	1032 1	46 8	143,333 143,728 144,121 144,513 144,906 145,299 145,691	1661.9	5/2	174.308	0.130 1	65. 1/8 1/4 3/8 1/2 1/8 66.	204.596	3343.9
3/2	114.668	1046.3	1/8	144.906	1670.9	3/4	175.144	2441.1 2452.0 2463.0	3/8	205.382	3356.7 3369.6
5/8	115.061	1053.5	1/4	145.299	1680.0	78	175.536	2452.0	1/2	205.774	3369.6
% 7/4	115.454	1060.7	1/6	145.691		1 346.	176.329	2474.0	3/4	206.167	3382.4 3395.3 3408.2
37.	116.239	1075.2	5/8	146.477 146.869	1707.4 1716.5 1725.7	1/4	176.715	2474.0 2485.0	1/8	206.952	3408.2
1/8	116.632	1082.5	3/4	146.869	1716.5	3/8	177.107	2496.1	66.	207.345	3421.2 3434.2
3/4	117.417	1089.8	46. 1/8 1/4 3/8 1/2 5/8 3/4 1/8 47.	147,262 147,655	1725.7	1/8 1/4 3/8 1/3 5/6 3/4 1/8	177.500 177.893 178.285	2507.2 2518.3	1/8	207.345 207.738 208.131 208.523	3447.2
1/2	117.810	1104.5	1/8	148.048	1744.2 1753.5	34.	178.285	2529.4	3/8	208.523	3460 9
5/8	115,061 115,454 115,846 116,239 116,632 117,024 117,417 117,810 118,202 118,596	1053.5 1060.7 1068 0 1075.2 1082.5 1089.8 1097.1 1104.5 1111.8 1119.2	1 3/4	148.440 148.833	1753.5 1762.7	57 1/8	178,678	2540.6 2551.8	5/2	208.916	3473.2 3486.3
** ** ** ** **	118.596 118.988	1119.2	1/8 47. 1/8 1/4 3/8 1/2	149.226	1772.1	57.	179.071 179.463	2563.0	66. 1/4 3/8 1/2 5/8 3/4	208.916 209.309 209.701	3499.4
"	,		. / .			• ~ ~ ~				•	

CIRCLES.

TABLE 1 OF CIRCLES—(Continued). Diameters in units and eighths, &c.

iam.	Circumf.	Area.	Diam.	Circumf.	Area.	Diam.	Circumf.	Area.	Diam.	Circumf.	Area
	210.094	3512.5	751/4	236,405	4447.4	835% 34 76	262.716	5492.4	92.	289.027	6647
7.	210.487	3525.7 3538.8 3552.0	3/8	236.798	4462.2	3/4	263.108	5508.8	1/8	289.419 289.812	6665
1/8	210.879	3538.8	3/8 1/2 5/8 3/4 1/8	237.190	4477.0	1/8	263.501	5525.3	14 14 18 18 15 16 18	289.812	6683
**************************************	211.272	3552.0	5/8	237.583	4491.8	84.	263.894	5541.8	9/8	290.205	6701
3/8	211.665	3565.2	9/4	237.976	4506.7	1/8 1/4 3/8 1/2 5/8 3/4 3/8	264.286 264.679	5558.3 5574.8	1/2	290.597	6720
72	212.058	3578.5	70 /8	238.368	4521.5	74	265.072	5501 4	1 %	290.990	6738
%	212.450	3591.7 3605.0	76.	238.761 239.154	4536.5 4551.4	1 78	265.465	5591.4	24	291.383 291.775	6756 6774
74	212.843 213.236	3618.3	1/8 1/4 3/8 1/2 5/8 3/4 1/8	239.546	4566.4	52	265.857	5607.9 5624.5	93. 78	292.168	6792
B. 78	213.628	3631.7	74 8/	239.939	4581.3	3/4	265.857 266.250	5641.2		292.561	6811
	214.021	3645.0	1/8	240.332	4596.3	7%	266.643	5657.8	14 3/8 1/2 3/8 1/2 3/4 1/8	292.954	6825
1/4	214.414	3658.4	5%	240.725	4611.4	85.	267.035	5674.5	3%	293.346	6847
**************************************	214.806	3671.8	3/4	241.117	4626.4	1/8	267.428	5691.2	1%	293.739	6866
1/2	215.199	3685.3	1/8	241.510	4641.5	14	267.821	5707.9	5/8	294.132	6884
5/8	215.592	3698.7	77.	241.903	4656.6	18 14 38 12 56 34 18	268.213	5724.7	3/4	294.524	6902
3/4	215.984	3712.2	3/8	242,295	4671.8	1/2	268.606	5741.5	1/8	294.917	6921
1/8	216.377	3725.7	1/8 1/4 3/8 1/2 5/8 3/4	242.688	4686.9	5/8	268.999	5758.3	94.	295.310	6939
Э.	216.770	3739.3	3/8	243.081	4702.1	3/4	269.392	5775.1	% % % % % % %	295.702	6958
1/8	217.163	3752.8	1/2	243.473	4717.3	1/8	269.784	5791.9	1/4	296.095	697
18 14 18 12 18 14 18 14 18	217.555	3766.4 3780.0	1 %	243.866	4732.5 4747.8 4763.1 4778.4	86.	270.177	5808.8	1 %	296.488	699
78	217.948 218.341	3793.7	24	244.259 244.652	4741.8	1/8 1/4 3/8 1/2 5/6 3/4 1/8	270.570	5825.7	1/2	296.881	7013
72	210.011	3807. 3	78. 76	245.014	4778 4	3/	270.962	5842.6 5859.6	% 3/	297.273 297.666 298.059	705
78	218.733 219.126	3821.0		245.437	4793.7	78	971 749	5876.5	74	200 050	706
74	219.120	3834.7	78	245.431	4809.0	72	272 140	5893.5	95. 78	298 451	708
). 78	219.519 219.911 220.304	3848.5	74 3/a	245.830 246.222	4824.4	3/	272.533	5910.6		298.451 298.844 299.237	710
16	220.304	3862.2	1%	246.615	4839.8	7/2	272.926	5927.6	1/4	299.237	712 714
16 14 14 15 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	220,697	3876.0	1/4 3/8 1/2 5/8 3/4	246.222 246.615 247.008 247.400 247.793 248.186 248.579	4855.2	87.	270.570 270.962 271.355 271.748 272.140 272.533 272.926 273.319 274.104 274.104 274.497	5944.7	% % % % % % %		714
36	220.697 221.090	3889.8	8/4	247.400	4870.7	1/4	273.711	5961.8	1%	300.022	716
1%	221.482	3903.6	7/8	247.793	4886.9	3/4	274.104	5978.9	5%	300.415	716 718
5%	221.875	3917 5	79.	248.186	4901.7	3%	274.497	5996.0	3/4	300.807	720
3/4	221.875 222.268	3931.4	1/8	248.579	4917.2	1/2	274.889		1/8	301.200	721
36	222,660	3931.4 3945.3	1/4	248.971	4901.7 4917.2 4932.7	5/8	275.282 275.675	6030.4	96.		723
ı.	223,053 223,446	3959.2	% 14 3/8 1/2 5/4 3/4 1/8	249.364 249.757 250.149 250.542 250.935 251.327 251.720	4948.3	1/8 1/4 3/8 1/2 5/8 3/4 1/8	275.675	6047.6	1/8 1/4 3/8 1/2 5/6 3/4 1/9	301.393 301.986 302.378 302.771 303.164 303.556 303.949 304.734	725 727
% % % %	223,446	3973.1	1/2	249.757	4963.9	1/8	276.067	6064.9	1/4	302.378	727
1/4	223.838	3987.1	%	250.149	4979.5	88.	276.460	6082.1	3/8	302.771	729 731
78	224,231 224,624	4001.1 4015.2	24	250.042	4995.2	1 %	276.853	6099.4	1 1/2	303.164	731
72	225.017	4029.2	80.	250.955	5010.9 5026.5	74	277.246 277.638	6116.7 6134.1	1 %	909.000	733 735
3/	225.011	4043.2	5U.	251 720	5042.3	1 78	278.031	6151.4	7/4	304 349	737
74	225,409 225,802	4043.3 4057.4	1/8 1/4 3/8 1/2 5/6 3/4 1/8		5058.0	14 34 34 54 34 34	278.424	6168.8	97. 78	301.312	738
2. 🌂	226.195	4071.5	3%	252.506 252.898 253.291	5073.8	3	278.816	6186.2		305.127 305.520 305.913 306.305 306.698	740
** 14	226.587	4085.7	1%	252.898	5089.6	1 2	279.209	6203.7	1/2	305.520	742
1/4	226.980	4099.8	5%	253.291	5105.4	89.	279.602	6221.1	3%	305.913	744
3/8	227.373 227.765	4114.0	3/4	253.684	5105.4 5121.2	1/2	279.994	6238.6	1,6	306.305	746
3/2	227.765	4128.2	1/8	254.076	5137.1	1/4	280,387	6256.1	5/8	306.698	748
%	228,158	4142.5 4156.8	81.	254.469	5137.1 5153.0	3/8	280.780	6273.7	3/4 3/8 3/4 3/4 3/4 3/4 3/4	307.091	750
**************************************	228.551	4156.8	1/8 1/4 3/8 1/2 1/8 1/8 1/8 1/8 1/8	254.862	5168.9 5184.9 5200.8	14 34 34 54 34 34	280.780 281.173 281.565	6291.2	100 7/8	307.091 307.483 307.876 308.269	752
. %	228.944	4171.1	1/4	255.254	5184.9	5/8	281.565	6308.8	98.	307.876	754
3.	229.336 229.729	4185.4 4199.7	9/8	255.647 256.040	5200.8	1 3/4	281.958		34 34 34 34	308.269	756
16 14 14 14 14 16 14 16	230,129	4214.1	72	256.433	5216.8 5232.8 5248.9	100 %	282.351	6344.1	1/4	308.661 309.054	758 760
34	230.514	4228.5	8/8	256.825	5949 0	90.	282.743 283.136	6361.7 6379.4	9/8	309.054	P.C+1
12	230.907	4242.9	74	257 218	5264.9	78	283.529	6397.1	72	309.840	763
6/2	231,300	4257.4	82.	257.218 257.611	5281.0	3/	283.921	6414.9	8/	310.232	765
3/4	231.692	4271.8		258.003	5281.0 5297.1	1	284.314	6432.6	1 2	310.625	763 765 767 769
1/4	232.085	4286.3	1/4	258.396	5313.3	5,4	284.707	6432.6 6450.4			769
4.	232.478	4300.8	16 14 36 14 56 34 76	258.789	5329.4	3/	285.100	6468.2	1,6	311.410	771
3/8	232.871	4315.4	1/2	259.181	5345.6	3	285.492	6486.0	1/4	311.803	771 773
3/4	233.263	4329.9	5/8	259.574	5361.8	91.	285.885	6503.9	3/8	312.196	775
3/	233.656	4344.5	3/4	259.967	5378.1	1/1	286.278	6521.8	3/9	312.588	777
1/2	234.049	4359.2	1/6	260.359	5394.3	1/4	286.670	6539.7	5/8	312.981	779
**************************************	234.441	4373.8	83.	260.752	5410.6	3/	287.063	6557.6	3/4	313.374	781
1	234.834	4388.5	1 1/8	261.145	5426.9	1 3	287.456	6575.5 6593.5	1/8	313.767	783
5. ¹ / ₃	235.227 235.619	4403.1	14 14 18 18	261.538	5443.3	14 14 15 15 15 15 15 15 15 15 15 15 15 15 15	287.848	6593.5	33. 14 14 34 34 100.	314.159	785
D. 1	235.619	4417.9 4432.6	78	261.930	5459.6	3/4	288.241	6611.5			1
7	200,012	4402.0	1 72	262.323	5476.0	3/4	288.634	6629.6	1	1	

CIRCLES.

TABLE 2 OF CIRCLES. Diameters in units and tenths.

0.1 3.14159 .007854 6.3 19.79203 31.17245 12.5 39.26991 122.7 2. .628319 .031416 4 20.10619 32.16981 .6 39.58407 124.6 3. .942478 .070686 .5 20.4295 33.18307 .7 39.8823 126.6 5. 1.570796 .196550 .7 21.04867 35.25652 9 40.52655 130.6 6.184915 32.22743 38.21,36283 33.31681 130.04084070 132.7 7.2199115 334845 .9 21.67699 37.39281 .1 41.15486 134.7 134.7481			Diam	eters	in uni	ts and t	entn	ıs.	
22	Dia.	Circumf.	Area.	Dia.	Circumf.	Area.	Dia.	Circumf.	Area.
	0.1		.007854				12.5		122.7185
	.2	.628319		.4			.6		124.6898
	.3			.5		33.18307			126.6769
6. 1.884956 2.82743 8. 21.36283 36.31681 13.0 40.84070 182.7 7. 2.199115 38.84451 2. 41.15486 13.7 8. 2.513274 502655 7.0 21.99115 38.84851 2. 41.16960 136.8 1.0 3.141593 .785398 2. 22.61947 40.71504 4. 42.09734 141.0 1. 3.455752 .950332 3. 22.93663 41.85387 5. 42.21150 143.1 2. 3.769911 1.13097 4. 23.24779 43.00840 6. 42.272566 145.2 3. 4.084070 1.32732 5. 23.56194 41.78655 7. 43.03982 147.4 4. 4.3898290 1.38388 6. 23.87610 45.66662 14.0 43.98230 153.83 5. 4.712389 1.76715 7. 24.77866 14.0 43.98230 153.83 4. 4.3596026 </td <td>.4</td> <td></td> <td></td> <td>.6</td> <td></td> <td></td> <td>.8</td> <td></td> <td>128.6796</td>	.4			.6			.8		128.6796
.8 2.518274	.5			.7		35.25652	.9		130.6981
.8 2.518274	.6			.8		36.31681			132.7323
1.0 3.141598 7.85398 2 22.261947 40.71504 4 42.09734 141.0 141.93 141.03 141.78518 188.92 22.93863 41.85387 5 42.41150 143.1 143.1 143.0 143.0 143.0 143.0 143.0 143.0 143.0 143.0 143.0 143.0 143.0 143.0 144.272566 145.272566 144.17865 7 43.03892 147.4 144.29646 145.36460 8 44.7865 7 43.03892 147.4 147.2966 145.36460 8 43.35398 149.5 147.4 144.29646 156.7 6 5.026548 2.01062 8 24.50442 47.78362 140.0 43.98230 153.9 156.24469 9 24.81858 49.01670 1 14.29646 156.1 156.1 156.1 156.2 146.1062 183.3 152.2 156.01670 1 14.29646 156.1 156.1 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2 156.2	.7			.9	21.07099				104.7822
1.0 3.141598 .785398 2.2261947 4.071504 .4 4.209734 141.0 1. 3.455752 .950332 3.22,93636 41.83887 5.24.1150 143.1 2. 3.769911 1.13097 4.23,24779 43.00840 6.42,72566 145.2 3. 4.084070 1.32732 5.23,56194 44.17865 7.743660 8.43,33988 149.5 5. 4.712389 1.76715 7.724,19026 46,56626 9.94,366814 151.7 6. 5.026548 2.201062 8.24,50442 24,78362 4.0 44,29646 156.1 8. 5.654867 2.54469 8.0 25,18274 50,26548 2.246160 140,44,29646 156.1 2.0 6.283185 3.14159 2.25,76106 52,81017 44,42,2646 156.1 2. 6.911504 3.80133 4.26,38938 55,41769 54,55399 165.1 3. 7.225668 4,15476 5.26,70354 56,74502 7.746,86814 189,71770 58,08805 8.46,49557 172,0 3. 7.253982 </td <td>٥.</td> <td></td> <td></td> <td>1.0</td> <td>21.99110</td> <td></td> <td>.2</td> <td></td> <td>100.04/0</td>	٥.			1.0	21.99110		.2		100.04/0
	1.0	2.027400		.1		40.71504			
.2 3.769911 1.13097		3 455752		3	22.01347		5	42.03754	143.1388
8 5.654867 2.54469 8.0 25.13274 50.26548 2.2 44.61062 158.3 9 5.969026 2.83529 1 25.44690 51.52997 3 44.92477 160.6 1 6.597345 3.46361 3 26.07522 54.10608 5 45.55309 165.1 2 6.911504 3.80133 4 26.38938 55.41769 6 45.86725 167.4 3 7.225663 4.15476 5 26.70354 56.74502 7 46.18141 169.7 4 7.539822 4.52389 6 27.01770 58.08805 8 46.49557 172.0 5 7.853982 4.90874 7 27.33186 59.44679 9 46.80973 174.3 6 8.168141 5.30929 8 27.64602 60.82123 6 47.12389 176.7 7 8.482300 5.72555 9 27.96017 62.21139 1 47.43805 179.0 8 8.796459 6.15752 90 28.27433 63.61725 2 47.75221 181.4 9 9.110619 6.60520 1 28.58849 65.03882 3 48.06637 183.8 3.0 9.424778 7.06858 2 28.90265 66.47610 4 48.38053 186.2 1 9.738937 7.54768 3 29.21681 67.92909 5 48.69469 188.6 2 10.05310 8.04248 4 29.53097 69.39778 6 49.00885 191.1 3 10.36726 8.55299 5 29.84513 70.88218 7 49.32300 193.5 4 10.68142 9.07920 6 30.15929 72.38229 8 49.68716 196.0 5 11.30973 10.17876 9 31.10177 76.97687 1 50.25488 201.0 5 11.25221 11.34451 1 1 1 1 1 1 1 1 1	.2			.4	23.24779			42.72566	145.2672
8 5.654867 2.54469 8.0 25.13274 50.26548 2.2 44.61062 158.3 9 5.969026 2.83529 1 25.44690 51.52997 3 44.92477 160.6 1 6.597345 3.46361 3 26.07522 54.10608 5 45.55309 165.1 2 6.911504 3.80133 4 26.38938 55.41769 6 45.86725 167.4 3 7.225663 4.15476 5 26.70354 56.74502 7 46.18141 169.7 4 7.539822 4.52389 6 27.01770 58.08805 8 46.49557 172.0 5 7.853982 4.90874 7 27.33186 59.44679 9 46.80973 174.3 6 8.168141 5.30929 8 27.64602 60.82123 6 47.12389 176.7 7 8.482300 5.72555 9 27.96017 62.21139 1 47.43805 179.0 8 8.796459 6.15752 90 28.27433 63.61725 2 47.75221 181.4 9 9.110619 6.60520 1 28.58849 65.03882 3 48.06637 183.8 3.0 9.424778 7.06858 2 28.90265 66.47610 4 48.38053 186.2 1 9.738937 7.54768 3 29.21681 67.92909 5 48.69469 188.6 2 10.05310 8.04248 4 29.53097 69.39778 6 49.00885 191.1 3 10.36726 8.55299 5 29.84513 70.88218 7 49.32300 193.5 4 10.68142 9.07920 6 30.15929 72.38229 8 49.68716 196.0 5 11.30973 10.17876 9 31.10177 76.97687 1 50.25488 201.0 5 11.25221 11.34451 1 1 1 1 1 1 1 1 1	.3			.5			.7		147,4114
8 5.654867 2.54469 8.0 25.13274 50.26548 2.2 44.61062 158.3 9 5.969026 2.83529 1 25.44690 51.52997 3 44.92477 160.6 1 6.597345 3.46361 3 26.07522 54.10608 5 45.55309 165.1 2 6.911504 3.80133 4 26.38938 55.41769 6 45.86725 167.4 3 7.225663 4.15476 5 26.70354 56.74502 7 46.18141 169.7 4 7.539822 4.52389 6 27.01770 58.08805 8 46.49557 172.0 5 7.853982 4.90874 7 27.33186 59.44679 9 46.80973 174.3 6 8.168141 5.30929 8 27.64602 60.82123 6 47.12389 176.7 7 8.482300 5.72555 9 27.96017 62.21139 1 47.43805 179.0 8 8.796459 6.15752 90 28.27433 63.61725 2 47.75221 181.4 9 9.110619 6.60520 1 28.58849 65.03882 3 48.06637 183.8 3.0 9.424778 7.06858 2 28.90265 66.47610 4 48.38053 186.2 1 9.738937 7.54768 3 29.21681 67.92909 5 48.69469 188.6 2 10.05310 8.04248 4 29.53097 69.39778 6 49.00885 191.1 3 10.36726 8.55299 5 29.84513 70.88218 7 49.32300 193.5 4 10.68142 9.07920 6 30.15929 72.38229 8 49.68716 196.0 5 11.30973 10.17876 9 31.10177 76.97687 1 50.25488 201.0 5 11.25221 11.34451 1 1 1 1 1 1 1 1 1	.4			.6					149.5712
8 5.654867 2.54469 8.0 25.13274 50.26548 2.2 44.61062 158.3 9 5.969026 2.83529 1 25.44690 51.52997 3 44.92477 160.6 1 6.597345 3.46361 3 26.07522 54.10608 5 45.55309 165.1 2 6.911504 3.80133 4 26.38938 55.41769 6 45.86725 167.4 3 7.225663 4.15476 5 26.70354 56.74502 7 46.18141 169.7 4 7.539822 4.52389 6 27.01770 58.08805 8 46.49557 172.0 5 7.853982 4.90874 7 27.33186 59.44679 9 46.80973 174.3 6 8.168141 5.30929 8 27.64602 60.82123 6 47.12389 176.7 7 8.482300 5.72555 9 27.96017 62.21139 1 47.43805 179.0 8 8.796459 6.15752 90 28.27433 63.61725 2 47.75221 181.4 9 9.110619 6.60520 1 28.58849 65.03882 3 48.06637 183.8 3.0 9.424778 7.06858 2 28.90265 66.47610 4 48.38053 186.2 1 9.738937 7.54768 3 29.21681 67.92909 5 48.69469 188.6 2 10.05310 8.04248 4 29.53097 69.39778 6 49.00885 191.1 3 10.36726 8.55299 5 29.84513 70.88218 7 49.32300 193.5 4 10.68142 9.07920 6 30.15929 72.38229 8 49.68716 196.0 5 11.30973 10.17876 9 31.10177 76.97687 1 50.25488 201.0 5 11.25221 11.34451 1 1 1 1 1 1 1 1 1	.5			.7					151.7468
8 5.654867 2.54469 8.0 25.13274 50.26548 2.2 44.61062 158.3 9 5.969026 2.83529 1 25.44690 51.52997 3 44.92477 160.6 1 6.597345 3.46361 3 26.07522 54.10608 5 45.55309 165.1 2 6.911504 3.80133 4 26.38938 55.41769 6 45.86725 167.4 3 7.225663 4.15476 5 26.70354 56.74502 7 46.18141 169.7 4 7.539822 4.52389 6 27.01770 58.08805 8 46.49557 172.0 5 7.853982 4.90874 7 27.33186 59.44679 9 46.80973 174.3 6 8.168141 5.30929 8 27.64602 60.82123 6 47.12389 176.7 7 8.482300 5.72555 9 27.96017 62.21139 1 47.43805 179.0 8 8.796459 6.15752 90 28.27433 63.61725 2 47.75221 181.4 9 9.110619 6.60520 1 28.58849 65.03882 3 48.06637 183.8 3.0 9.424778 7.06858 2 28.90265 66.47610 4 48.38053 186.2 1 9.738937 7.54768 3 29.21681 67.92909 5 48.69469 188.6 2 10.05310 8.04248 4 29.53097 69.39778 6 49.00885 191.1 3 10.36726 8.55299 5 29.84513 70.88218 7 49.32300 193.5 4 10.68142 9.07920 6 30.15929 72.38229 8 49.68716 196.0 5 11.30973 10.17876 9 31.10177 76.97687 1 50.25488 201.0 5 11.25221 11.34451 1 1 1 1 1 1 1 1 1	.6			.8		47.78362	14.0		153.9380
9 5,969026 2,83529 1 25,44690 51,52997 3 44,92477 106,697345 1. 6,597345 3,14159 2 25,76106 52,81017 3 45,23893 162,8 2. 6,911504 3,80133 4 26,38938 55,41769 6 45,55309 165,1 3. 7,225663 4,15476 5 26,70354 56,74502 7 46,18141 169,7 4. 7,539822 4,90874 7 27,33186 59,41679 9 46,49557 172,0 5. 7,853982 4,90874 7 27,33186 59,41679 9 46,80973 174,3 6. 8,168141 5,30929 8 27,64602 60,82123 15,0 47,12389 176,7 7. 8,882300 6,15752 9.0 28,27433 63,61725 2 47,75221 181,4 8 8,796459 6,15752 9.0 28,27433 63,27825 34,806637 183,8	.7						.1		156.1450
2.0 6.283185 3.14159 2.2 25.76106 52.81017 .4 45.23893 162.8 1. 6.597345 3.46361 3.26.07522 54.10698 .5 45.58702 167.4 2. 6.911504 3.80133 4.26.38938 55.41769 .6 45.86725 167.4 3. 7.225663 4.15476 .5 26.70354 56.74502 .7 46.18141 169.7 4. 7.53982 4.52389 .6 27.01770 58.08805 .8 46.49557 172.0 6. 8.168141 5.30929 .8 27.64602 60.82123 15.0 47.12889 176.7 7. 8.482300 5.72555 .9 27.96017 62.21139 .1 47.43805 179.7 8. 8.796459 6.15752 9.0 28.27483 63.61725 .2 47.75221 181.4 9. 9.110619 6.60520 .1 28.5849 65.03882 .3 48.06637 183.8 3. 10.05310 8.04248 .4 29.53097 69.39778	.8					50.26548	.2		158.3677
1.1 6.597345 3.46361 3.26.07522 54.10608 5.5475520 45.55809 165.1 2.2 6.911504 3.80133 4.26.38938 55.41769 6.45.86725 167.4 3.7.225663 4.15476 5.26.70354 56.74502 7.7 46.18141 169.7 4.7.53982 4.90874 7.27.33186 59.44679 9.46.80973 174.3 5.6 8.168141 5.30929 8.27.64602 60.82123 15.0 47.12889 176.7 7.7 8.482300 5.72555 9.27.96017 62.21139 1.47.43805 179.0 8.8.796459 6.15752 9.0 28.27433 63.61725 2.2 47.75221 181.4 9.9.110619 6.60520 1.28.58849 65.03882 3.48.06637 183.8 3.0 9.424778 7.06858 2.28.90265 66.47610 4.48.38053 186.2 1.1 9.738937 7.54768 3.29.21681 67.92909 5.48.69469 188.6 2.1 10.05310 8.04248 4.29.5307 69.377 6.49.00885 191.1	.9		2.83529	.1	25.44690		.3	44.92477	160.6061
2. 6.911504 3.80133	2.0		3.14159	.2	25.76106				162.8602
3.0 9.424778 7.06858 2 2.8,90265 66.47610 .4 48,88053 186,2 1 9.738937 7.54768 3 29.21681 67,92909 .5 48,69469 188,6 2 10.06310 8.04248 4 29.53097 69.39778 6 49.00885 191,1 3 10.36726 8.55299 .5 29.84513 70.88218 .7 49.32300 193.5 4 10.68142 9.07920 .6 30,15929 72.38229 .8 49.63716 196.0 .5 10.99557 9.62113 .7 30.47345 73.89811 .9 49.95132 198.3 .6 11.30973 10.17876 .8 30.78761 75.42964 16.0 50.26548 201.0 .7 11.62389 10.75210 .9 31.10177 76.97687 .1 50.57964 203.5 .8 11.34115 10.0 31.41593 78.53982 .2 50.89380 206.1	.1			.3			6.		165.1300
3.0 9.424778 7.06858 2 2.8,90265 66.47610 .4 48,88053 186,2 1 9.738937 7.54768 3 29.21681 67,92909 .5 48,69469 188,6 2 10.06310 8.04248 4 29.53097 69.39778 6 49.00885 191,1 3 10.36726 8.55299 .5 29.84513 70.88218 .7 49.32300 193.5 4 10.68142 9.07920 .6 30,15929 72.38229 .8 49.63716 196.0 .5 10.99557 9.62113 .7 30.47345 73.89811 .9 49.95132 198.3 .6 11.30973 10.17876 .8 30.78761 75.42964 16.0 50.26548 201.0 .7 11.62389 10.75210 .9 31.10177 76.97687 .1 50.57964 203.5 .8 11.34115 10.0 31.41593 78.53982 .2 50.89380 206.1	.2			.4			.0		167.4155
3.0 9.424778 7.06858 2 2.8,90265 66.47610 .4 48,88053 186,2 1 9.738937 7.54768 3 29.21681 67,92909 .5 48,69469 188,6 2 10.06310 8.04248 4 29.53097 69.39778 6 49.00885 191,1 3 10.36726 8.55299 .5 29.84513 70.88218 .7 49.32300 193.5 4 10.68142 9.07920 .6 30,15929 72.38229 .8 49.63716 196.0 .5 10.99557 9.62113 .7 30.47345 73.89811 .9 49.95132 198.3 .6 11.30973 10.17876 .8 30.78761 75.42964 16.0 50.26548 201.0 .7 11.62389 10.75210 .9 31.10177 76.97687 .1 50.57964 203.5 .8 11.34115 10.0 31.41593 78.53982 .2 50.89380 206.1	.5		4.104/0	6.					109.7107
3.0 9.424778 7.06858 2 2.8,90265 66.47610 .4 48,88053 186,2 1 9.738937 7.54768 3 29.21681 67,92909 .5 48,69469 188,6 2 10.06310 8.04248 4 29.53097 69.39778 6 49.00885 191,1 3 10.36726 8.55299 .5 29.84513 70.88218 .7 49.32300 193.5 4 10.68142 9.07920 .6 30,15929 72.38229 .8 49.63716 196.0 .5 10.99557 9.62113 .7 30.47345 73.89811 .9 49.95132 198.3 .6 11.30973 10.17876 .8 30.78761 75.42964 16.0 50.26548 201.0 .7 11.62389 10.75210 .9 31.10177 76.97687 .1 50.57964 203.5 .8 11.34115 10.0 31.41593 78.53982 .2 50.89380 206.1	-4± 5		4.02009	.0					174 9660
3.0 9.424778 7.06858 2 2.8,90265 66.47610 .4 48,88053 186,2 1 9.738937 7.54768 3 29.21681 67,92909 .5 48,69469 188,6 2 10.06310 8.04248 4 29.53097 69.39778 6 49.00885 191,1 3 10.36726 8.55299 .5 29.84513 70.88218 .7 49.32300 193.5 4 10.68142 9.07920 .6 30,15929 72.38229 .8 49.63716 196.0 .5 10.99557 9.62113 .7 30.47345 73.89811 .9 49.95132 198.3 .6 11.30973 10.17876 .8 30.78761 75.42964 16.0 50.26548 201.0 .7 11.62389 10.75210 .9 31.10177 76.97687 .1 50.57964 203.5 .8 11.34115 10.0 31.41593 78.53982 .2 50.89380 206.1	6			8					176.7146
3.0 9.424778 7.06858 2 2.8,90265 66.47610 .4 48,88053 186,2 1 9.738937 7.54768 3 29.21681 67,92909 .5 48,69469 188,6 2 10.06310 8.04248 4 29.53097 69.39778 6 49.00885 191,1 3 10.36726 8.55299 .5 29.84513 70.88218 .7 49.32300 193.5 4 10.68142 9.07920 .6 30,15929 72.38229 .8 49.63716 196.0 .5 10.99557 9.62113 .7 30.47345 73.89811 .9 49.95132 198.3 .6 11.30973 10.17876 .8 30.78761 75.42964 16.0 50.26548 201.0 .7 11.62389 10.75210 .9 31.10177 76.97687 .1 50.57964 203.5 .8 11.34115 10.0 31.41593 78.53982 .2 50.89380 206.1	.7		5 72555	.0			1		179.0786
3.0 9.424778 7.06858 2 2.8,90265 66.47610 .4 48,88053 186,2 1 9.738937 7.54768 3 29.21681 67,92909 .5 48,69469 188,6 2 10.06310 8.04248 4 29.53097 69.39778 6 49.00885 191,1 3 10.36726 8.55299 .5 29.84513 70.88218 .7 49.32300 193.5 4 10.68142 9.07920 .6 30,15929 72.38229 .8 49.63716 196.0 .5 10.99557 9.62113 .7 30.47345 73.89811 .9 49.95132 198.3 .6 11.30973 10.17876 .8 30.78761 75.42964 16.0 50.26548 201.0 .7 11.62389 10.75210 .9 31.10177 76.97687 .1 50.57964 203.5 .8 11.34115 10.0 31.41593 78.53982 .2 50.89380 206.1	.8		6.15752	9.0			.2	47.75221	181,4584
3.0 9.424778 7.06858 2 2.8,90265 66.47610 .4 48,88053 186,2 1 9.738937 7.54768 3 29.21681 67,92909 .5 48,69469 188,6 2 10.06310 8.04248 4 29.53097 69.39778 6 49.00885 191,1 3 10.36726 8.55299 .5 29.84513 70.88218 .7 49.32300 193.5 4 10.68142 9.07920 .6 30,15929 72.38229 .8 49.63716 196.0 .5 10.99557 9.62113 .7 30.47345 73.89811 .9 49.95132 198.3 .6 11.30973 10.17876 .8 30.78761 75.42964 16.0 50.26548 201.0 .7 11.62389 10.75210 .9 31.10177 76.97687 .1 50.57964 203.5 .8 11.34115 10.0 31.41593 78.53982 .2 50.89380 206.1	.9		6.60520	.1			.3	48.06637	183.8539
2. 10.05310 8.04248 .4 29.53097 69.39778 .6 49.00885 191.1 3. 10.36726 8.55299 .5 29.84513 70.88218 .7 49.32300 193.5 4. 10.68142 9.07920 .6 30.15929 72.38229 .8 49.63716 196.0 5. 10.99557 9.62113 .7 30.47345 73.89811 .9 49.95132 198.3 6. 11.30973 10.17876 .8 30.78761 75.42964 16.0 50.26548 201.0 7. 11.62389 10.75210 .9 31.10177 76.97687 .1 50.57964 203.5 8. 11.93805 11.34115 10.0 31.41593 78.53982 .2 50.89380 206.1 9. 12.25221 11.94591 .1 31.73009 80.11847 .3 51.20796 208.6 4.0 12.56637 12.56637 .2 32.04425 81.71282 .4 51.52212 211.2 2. 13.19469 13.85442 .4 32.67256 84.94867 .6 52.15044 216.4 3. 13.508	3.0	9.424778		.2			.4		186.2650
2. 10.05310 8.04248 .4 29.53097 69.39778 .6 49.00885 191.1 3. 10.36726 8.55299 .5 29.84513 70.88218 .7 49.32300 193.5 4. 10.68142 9.07920 .6 30.15929 72.38229 .8 49.63716 196.0 5. 10.99557 9.62113 .7 30.47345 73.89811 .9 49.95132 198.3 6. 11.30973 10.17876 .8 30.78761 75.42964 16.0 50.26548 201.0 7. 11.62389 10.75210 .9 31.10177 76.97687 .1 50.57964 203.5 8. 11.93805 11.34115 10.0 31.41593 78.53982 .2 50.89380 206.1 9. 12.25221 11.94591 .1 31.73009 80.11847 .3 51.20796 208.6 4.0 12.56637 12.56637 .2 32.04425 81.71282 .4 51.52212 211.2 2. 13.19469 13.85442 .4 32.67256 84.94867 .6 52.15044 216.4 3. 13.508				.3		67.92909		48.69469	188.6919
.4 10.68142 9.07920 .6 30.15929 72.38229 .8 49.63716 196.0 .5 10.99557 9.62113 .7 30.47345 73.89811 .9 49.95132 198.5 .6 11.30973 10.17876 .8 30.78761 75.42964 16.0 50.26548 201.0 .7 11.62389 10.75210 .9 31.10177 76.97687 .1 50.57964 203.5 .8 11.93805 11.34115 10.0 31.41593 78.53982 .2 50.89380 206.1 .9 12.256221 11.94591 .1 31.73009 80.11847 .3 51.52076 208.6 4.0 12.56637 12.32.04425 81.71282 .4 51.52212 211.2 208.6 4.0 12.88053 13.20254 .3 32.35840 83.32289 .5 51.83628 213.8 .2 13.19469 13.85442 .4 32.67256 84.94867 .6 52.15044 216.4 .3 13.50885 14.52201 .5 32.98672	.2		8.04248	.4			.6		191.1345
.8 11.93805 11.34115 10.0 31.41593 78.53982 2.2 50.89380 206.1 .9 12.25221 11.94591 1 31.73009 80.11847 .3 51.20796 208.6 4.0 12.56637 12.36637 2 32.04425 81.71282 .4 51.52212 211.2 2.1 12.88053 13.20254 .3 32.35840 83.32289 .5 51.83628 213.8 2.2 13.19469 13.85442 .4 32.67256 84.94867 .6 52.15044 216.4 3.13.50885 14.52201 .5 32.98672 86.59015 .7 52.46460 219.0 4.13.82301 15.20531 .6 33.30088 88.24734 .8 52.77876 221.6 5.14.13717 15.90431 .7 33.61504 89.92024 .9 53.09292 224.3 6.6 14.45133 16.61903 .8 33.92920 91.60884 17.0 53.40708 226.9 7.14.76549 17.34945 .9 34.24336 93.31316 .1	.3			.5			.7		193.5928
.8 11.93805 11.34115 10.0 31.41593 78.53982 2.2 50.89380 206.1 .9 12.25221 11.94591 1 31.73009 80.11847 .3 51.20796 208.6 4.0 12.56637 12.36637 2 32.04425 81.71282 .4 51.52212 211.2 2.1 12.88053 13.20254 .3 32.35840 83.32289 .5 51.83628 213.8 2.2 13.19469 13.85442 .4 32.67256 84.94867 .6 52.15044 216.4 3.13.50885 14.52201 .5 32.98672 86.59015 .7 52.46460 219.0 4.13.82301 15.20531 .6 33.30088 88.24734 .8 52.77876 221.6 5.14.13717 15.90431 .7 33.61504 89.92024 .9 53.09292 224.3 6.6 14.45133 16.61903 .8 33.92920 91.60884 17.0 53.40708 226.9 7.14.76549 17.34945 .9 34.24336 93.31316 .1	.4			.6			.8		196.0668
.8 11.93805 11.34115 10.0 31.41593 78.53982 2.2 50.89380 206.1 .9 12.25221 11.94591 1 31.73009 80.11847 .3 51.20796 208.6 4.0 12.56637 12.36637 2 32.04425 81.71282 .4 51.52212 211.2 2.1 12.88053 13.20254 .3 32.35840 83.32289 .5 51.83628 213.8 2.2 13.19469 13.85442 .4 32.67256 84.94867 .6 52.15044 216.4 3.13.50885 14.52201 .5 32.98672 86.59015 .7 52.46460 219.0 4.13.82301 15.20531 .6 33.30088 88.24734 .8 52.77876 221.6 5.14.13717 15.90431 .7 33.61504 89.92024 .9 53.09292 224.3 6.6 14.45133 16.61903 .8 33.92920 91.60884 17.0 53.40708 226.9 7.14.76549 17.34945 .9 34.24336 93.31316 .1	.5			.7					198.5565
.8 11.93805 11.34115 10.0 31.41593 78.53982 2.2 50.89380 206.1 .9 12.25221 11.94591 1 31.73009 80.11847 .3 51.20796 208.6 4.0 12.56637 12.36637 2 32.04425 81.71282 .4 51.52212 211.2 2.1 12.88053 13.20254 .3 32.35840 83.32289 .5 51.83628 213.8 2.2 13.19469 13.85442 .4 32.67256 84.94867 .6 52.15044 216.4 3.13.50885 14.52201 .5 32.98672 86.59015 .7 52.46460 219.0 4.13.82301 15.20531 .6 33.30088 88.24734 .8 52.77876 221.6 5.14.13717 15.90431 .7 33.61504 89.92024 .9 53.09292 224.3 6.6 14.45133 16.61903 .8 33.92920 91.60884 17.0 53.40708 226.9 7.14.76549 17.34945 .9 34.24336 93.31316 .1	.0		10.17876	.8					201.0619
9 12.25221 11.94591 1 31.73009 80.11847 3 51.20796 208.6 4.0 12.56637 12.56637 12.56637 12.56637 12.56637 2 32.04425 81.71282 4 51.52212 211.2 1 12.88053 13.20254 3 32.35840 83.32289 .5 51.83628 213.8 2 13.19469 13.85442 4 32.67256 84.94867 .6 52.15044 216.4 3 13.50885 14.52201 .5 32.98672 86.59015 .7 52.46460 219.0 4 13.82301 15.20531 .6 33.30088 88.24734 .8 52.77876 221.6 5 14.18717 15.90431 .7 33.61504 89.92024 .9 53.09292 224.3 6 14.45133 16.61903 .8 33.92920 91.60884 17.0 53.40708 226.9 7 14.76549 17.34945 .9 34.2336<	.7			10.0					203.5831
4.0 12,56637 12,56637 2 32,04425 81,71282 .4 51,5212 211,2 1 12,88053 13,20254 3 32,35840 83,32289 .5 51,83628 213,8 2 13,19469 13,85442 .4 32,67256 84,94867 .6 52,15044 216,4 3 13,50885 14,52201 .5 32,98672 86,59015 .7 52,46460 219,0 4 13,82301 15,20531 .6 33,30088 88,24734 .8 52,77876 221,6 5 14,45133 16,61903 .8 33,92920 91,60884 17.0 53,40708 226,9 7 14,76549 17,34945 9 34,24336 93,31316 .1 53,72123 229,6 8 15,07964 18,09557 11.0 34,57552 95,03318 .2 54,03539 232,3 9 15,33880 18,85741 .1 34,87168 96,76891 .3 54,34955 235,0 5.0 15,70796 19,63495 .2 35,18584 <td>.0</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>.4</td> <td></td> <td>208.6724</td>	.0						.4		208.6724
$\begin{array}{c} 2 \\ 13.19469 \\ 3 \\ 13.50885 \\ 14.52201 \\ 5 \\ 2.98672 \\ 86.59015 \\ 6 \\ 32.98672 \\ 86.59015 \\ 86.59015 \\ 7 \\ 7 \\ 14.13717 \\ 15.90431 \\ 15.20531 \\ 6 \\ 14.45133 \\ 16.61903 \\ 8 \\ 33.92920 \\ 9 \\ 16.0844 \\ 17.0 \\ 53.40708 \\ 226.9 \\ 224.3 \\ 9 \\ 34.24336 \\ 93.31316 \\ 1.1 \\ 53.40708 \\ 226.9 \\ 224.3 \\ 9.3 \\ 34.24336 \\ 93.31316 \\ 1.1 \\ 34.87168 \\ 96.76891 \\ 3.3 \\ 54.34955 \\ 235.18584 \\ 98.52035 \\ 4 \\ 54.66371 \\ 237.7 \\ 116.02212 \\ 20.42821 \\ 3 \\ 35.81416 \\ 102.0703 \\ 36.12832 \\ 103.8689 \\ 17.52866 \\ 20.22817 \\ 3 \\ 35.5000 \\ 100.2875 \\ 3 \\ 4 \\ 4 \\ 16.96460 \\ 22.90221 \\ 3 \\ 3 \\ 55.17288 \\ 9 \\ 37.38495 \\ 11.202 \\ 21.28717 \\ 4 \\ 35.81416 \\ 102.0703 \\ 3 \\ 6 \\ 17.57876 \\ 210.5884 \\ 98.52035 \\ 4 \\ 54.66371 \\ 237.7 \\ 240.5 \\ 5 \\ 5 \\ 54.97787 \\ 240.5 \\ 5 \\ 5 \\ 59203 \\ 243.2 \\ 246.0 \\ 2$				2					211.2407
$\begin{array}{c} 2 \\ 13.19469 \\ 3 \\ 13.50885 \\ 14.52201 \\ 5 \\ 2.98672 \\ 86.59015 \\ 6 \\ 32.98672 \\ 86.59015 \\ 86.59015 \\ 7 \\ 7 \\ 14.13717 \\ 15.90431 \\ 15.20531 \\ 6 \\ 14.45133 \\ 16.61903 \\ 8 \\ 33.92920 \\ 9 \\ 16.0844 \\ 17.0 \\ 53.40708 \\ 226.9 \\ 224.3 \\ 9 \\ 34.24336 \\ 93.31316 \\ 1.1 \\ 53.40708 \\ 226.9 \\ 224.3 \\ 9.3 \\ 34.24336 \\ 93.31316 \\ 1.1 \\ 34.87168 \\ 96.76891 \\ 3.3 \\ 54.34955 \\ 235.18584 \\ 98.52035 \\ 4 \\ 54.66371 \\ 237.7 \\ 116.02212 \\ 20.42821 \\ 3 \\ 35.81416 \\ 102.0703 \\ 36.12832 \\ 103.8689 \\ 17.52866 \\ 20.22817 \\ 3 \\ 35.5000 \\ 100.2875 \\ 3 \\ 4 \\ 4 \\ 16.96460 \\ 22.90221 \\ 3 \\ 3 \\ 55.17288 \\ 9 \\ 37.38495 \\ 11.202 \\ 21.28717 \\ 4 \\ 35.81416 \\ 102.0703 \\ 3 \\ 6 \\ 17.57876 \\ 210.5884 \\ 98.52035 \\ 4 \\ 54.66371 \\ 237.7 \\ 240.5 \\ 5 \\ 5 \\ 54.97787 \\ 240.5 \\ 5 \\ 5 \\ 59203 \\ 243.2 \\ 246.0 \\ 2$.3		83.32289	.5	51.83628	213.8246
.5 14.18717 15.90431 .7 33.61504 89.92024 .9 53.09292 224.3 .6 14.45133 16.61903 .8 33.92920 91.60884 17.0 53.40708 226.9 .7 14.76549 17.34945 .9 34.24336 93.31316 .1 58.72123 229.6 .8 15.07964 18.09557 11.0 34.575752 95.03318 .2 54.03539 232.3 .9 15.39380 18.85741 .1 34.87168 96.76891 .3 54.34955 235.0 5.0 15.70796 19.63495 .2 35.18584 98.52035 .4 54.66371 237.7 .1 16.02212 20.42821 .3 35.81416 102.0703 .6 55.29203 243.2 .2 16.33628 21.23717 .4 35.81416 102.0703 .6 55.29203 243.2 .3 16.65044 22.06183 .5 36.12832 103.8689 .7 55.60619 246.0 .4 16.96460 22.90221 .6 <td< td=""><td>.2</td><td></td><td></td><td>.4</td><td></td><td></td><td>.6</td><td></td><td>216.4243</td></td<>	.2			.4			.6		216.4243
.5 14.18717 15.90431 .7 33.61504 89.92024 .9 53.09292 224.3 .6 14.45133 16.61903 .8 33.92920 91.60884 17.0 53.40708 226.9 .7 14.76549 17.34945 .9 34.24336 93.31316 .1 58.72123 229.6 .8 15.07964 18.09557 11.0 34.575752 95.03318 .2 54.03539 232.3 .9 15.39380 18.85741 .1 34.87168 96.76891 .3 54.34955 235.0 5.0 15.70796 19.63495 .2 35.18584 98.52035 .4 54.66371 237.7 .1 16.02212 20.42821 .3 35.81416 102.0703 .6 55.29203 243.2 .2 16.33628 21.23717 .4 35.81416 102.0703 .6 55.29203 243.2 .3 16.65044 22.06183 .5 36.12832 103.8689 .7 55.60619 246.0 .4 16.96460 22.90221 .6 <td< td=""><td>.3</td><td>13.50885</td><td></td><td>.5</td><td></td><td></td><td></td><td></td><td>219.0397</td></td<>	.3	13.50885		.5					219.0397
.6 14.45133 16.61903 .8 33.92920 91.60884 17.0 53.40708 226.9 .7 14.76549 17.34945 .9 34.24336 93.31316 .1 53.72123 229.6 .8 15.07964 18.055771 11.0 34.57762 95.03318 .2 54.34955 232.3 .9 15.70796 19.63495 .2 35.18584 98.52035 .4 54.66371 237.7 .1 16.02212 20.42821 .3 35.50000 100.2875 .5 54.97787 240.5 .2 16.33628 21.22717 .4 35.81416 102.0703 .6 55.29203 243.2 .3 16.65044 22.06183 .5 36.12832 103.8689 .7 55.60619 246.0 .4 16.96460 22.90221 .6 36.75663 107.5132 .8 55.29203 248.8 .5 17.27876 23.75829 .7 36.75663 107.5132 .9 .9 .6 617.59292 24.63009 .8 37.07079 109.3588 <	.4			.6	33.30088		-8		221.6708
8 15.07964 18.09567 11.0 34.55752 95.03318 .2 54.03539 232.3 5.0 15.70796 19.63495 .2 35.18584 98.52035 .4 54.66671 237.787 1.1 16.02212 20.42821 .3 35.50000 100.2875 .5 54.97787 240.5 2.2 16.36628 21.23717 .4 35.81416 102.0703 .6 55.29203 243.2 3.1 16.65044 22.06183 .5 36.12832 103.8689 .7 55.60619 246.0 4.1 16.96460 22.90221 .6 36.4247 105.6832 .8 55.29203 248.8 5.5 17.27876 23.75829 .7 36.75663 107.5132 .9 56.23451 251.6 6.6 17.59292 24.63009 .8 37.07079 109.3588 18.0 56.54867 254.4 7.1 17.90708 25.51759 .9 37.38495 111.2002 .1 56.86283 257.3 8.1 18.22124 26.42079 12.0 37.69911 113.0973 .2 57.17699 260.1 9.9 18.58540 27.38971 1 38.01327	.5			.7					224.3176
8 15.07964 18.09567 11.0 34.55752 95.03318 .2 54.03539 232.3 5.0 15.70796 19.63495 .2 35.18584 98.52035 .4 54.66671 237.787 1.1 16.02212 20.42821 .3 35.50000 100.2875 .5 54.97787 240.5 2.2 16.36628 21.23717 .4 35.81416 102.0703 .6 55.29203 243.2 3.1 16.65044 22.06183 .5 36.12832 103.8689 .7 55.60619 246.0 4.1 16.96460 22.90221 .6 36.4247 105.6832 .8 55.29203 248.8 5.5 17.27876 23.75829 .7 36.75663 107.5132 .9 56.23451 251.6 6.6 17.59292 24.63009 .8 37.07079 109.3588 18.0 56.54867 254.4 7.1 17.90708 25.51759 .9 37.38495 111.2002 .1 56.86283 257.3 8.1 18.22124 26.42079 12.0 37.69911 113.0973 .2 57.17699 260.1 9.9 18.58540 27.38971 1 38.01327	.6			.8				53.40708	226.9801
5.0 15.70796 19.63495 .2 35.18584 96.76891 .4 54.66371 237.7 1 16.02212 20.42821 .3 35.50000 100.2875 .5 54.67787 240.5 .2 16.33628 21.23717 .4 35.81416 102.0703 .6 55.29203 243.2 .3 16.65044 22.06183 .5 36.12832 103.8689 .7 55.60619 246.0 .4 16.96460 22.90221 .6 36.42427 105.6832 .8 55.9203 248.8 .5 17.27876 23.75829 .7 36.75663 107.5132 .9 56.23451 251.6 .6 17.59292 24.63009 .8 37.07079 109.3588 18.0 56.54867 254.4 .7 17.90708 25.51759 .9 37.38495 111.2022 .1 56.86283 257.3 .8 18.22124 26.42079 12.0 37.69911 113.0973 .2 57.76991 260.1 .9 18.58540 27.38971 1 38.01327 114.9901 .3 57.49115 263.0	.7						.1		229.6583
5.0 15.70796 19.63495 .2 35.18584 98.52035 .4 54.66371 237.7 .1 16.02212 20.42821 .3 35.50000 100.2875 .5 54.97787 240.5 .2 16.33628 21.22717 .4 35.81416 102.0703 .6 55.29203 243.2 .3 16.65044 22.06183 .5 36.12832 103.8689 .7 55.60619 246.0 .4 16.96460 22.90221 .6 36.44247 105.6832 .8 55.29203 248.8 .5 17.27876 23.75829 .7 36.75663 107.5132 .9 .9 56.24351 251.6 .6 17.59292 24.63009 .8 37.07079 109.3588 18.0 56.34867 254.4 .7 17.90708 25.51759 .9 37.38495 111.2002 .1 56.86283 257.3 .8 18.22124 26.42079 12.0 37.69911 113.0973 <t< td=""><td>.8</td><td></td><td></td><td></td><td></td><td></td><td>.2</td><td></td><td>232.3522</td></t<>	.8						.2		232.3522
2 16.38628 21.23717 .4 35.81416 102.0703 .6 55.29203 243.2 3 16.65044 22.06183 .5 36.12832 103.8689 .7 55.60619 246.0 4 16.96460 22.90221 .6 36.4247 105.6832 .8 55.92035 248.8 .5 17.27876 23.75829 .7 36.75663 107.5132 .9 56.23451 251.6 .6 17.59292 24.63009 .8 37.07079 109.3588 18.0 56.54867 254.4 .7 17.90708 25.51759 .9 37.88495 111.2022 .1 56.68283 257.3 .8 18.22124 26.42079 12.0 37.69911 113.0973 .2 57.17699 260.1 .9 18.58540 27.33971 1 38.01327 114.9901 .3 57.49115 263.0				.1			.3		235.0618
2 16.38628 21.23717 .4 35.81416 102.0703 .6 55.29203 243.2 3 16.65044 22.06183 .5 36.12832 103.8689 .7 55.60619 246.0 4 16.96460 22.90221 .6 36.4247 105.6832 .8 55.92035 248.8 .5 17.27876 23.75829 .7 36.75663 107.5132 .9 56.23451 251.6 .6 17.59292 24.63009 .8 37.07079 109.3588 18.0 56.54867 254.4 .7 17.90708 25.51759 .9 37.88495 111.2022 .1 56.68283 257.3 .8 18.22124 26.42079 12.0 37.69911 113.0973 .2 57.17699 260.1 .9 18.58540 27.33971 1 38.01327 114.9901 .3 57.49115 263.0				.2			.4		237.7871
.4 16.96460 22.90221 .6 36.44247 105.6832 .8 55.92035 248.8 .5 17.27876 23.75829 .7 36.75663 107.5132 .9 56.23451 251.6 .6 17.59292 24.63009 .8 37.07079 109.3588 18.0 56.54867 254.4 .7 17.90708 25.51759 .9 37.38495 111.2202 .1 56.86283 257.3 .8 18.22124 26.42079 12.0 37.69911 113.0973 .2 57.17699 260.1 .9 18.53540 27.33971 .1 38.01327 114.9901 .3 57.49115 263.0	.1			.5			6.		
.4 16.96460 22.90221 .6 36.44247 105.6832 .8 55.92035 248.8 .5 17.27876 23.75829 .7 36.75663 107.5132 .9 56.23451 251.6 .6 17.59292 24.63009 .8 37.07079 109.3588 18.0 56.54867 254.4 .7 17.90708 25.51759 .9 37.38495 111.2202 .1 56.86283 257.3 .8 18.22124 26.42079 12.0 37.69911 113.0973 .2 57.17699 260.1 .9 18.53540 27.33971 .1 38.01327 114.9901 .3 57.49115 263.0	.2			.4± 5			.0		246.0574
.6 17.59292 24.68009 .8 37.07079 109.3588 18.0 56.54867 254.4 27.1790708 25.51759 .9 37.38495 111.2202 .1 56.86283 257.3 257.17699 260.1 27.38971 .1 38.01327 114.9901 .3 57.49115 263.0 27.38971 .1 38.01327 114.9901 .3 57.49115 263.0 27.38971 .1 38.01327 114.9901 .3 57.49115 263.0 27.38971 .1 263.0 27.38971 .1 27.38971	.4		22 90221	6			.8		248.8456
.6 17.59292 24.68009 .8 37.07079 109.3588 18.0 56.54867 254.4 27.1790708 25.51759 .9 37.38495 111.2202 .1 56.86283 257.3 257.17699 260.1 27.38971 .1 38.01327 114.9901 .3 57.49115 263.0 27.38971 .1 38.01327 114.9901 .3 57.49115 263.0 27.38971 .1 38.01327 114.9901 .3 57.49115 263.0 27.38971 .1 263.0 27.38971 .1 27.38971	.5	17.27876	23.75829	.7			.0		251.6494
.8 18.22124 26.42079 12.0 37.69911 113.0973 .2 57.17699 260.1 .9 18.53540 27.33971 .1 38.01327 114.9901 .3 57.49115 263.0	.6	17.59292		.8					254,4690
.8 18.22124 26.42079 12.0 37.69911 113.0973 .2 57.17699 260.1 .9 18.53540 27.33971 .1 38.01327 114.9901 .3 57.49115 263.0	.7	17.90708				111.2202	.1		257.3043
.9 18.53540 27.38971 .1 38.01327 114.9901 .3 57.49115 263.0 6.0 18.84956 28.27433 .2 38.32743 116.8987 .4 57.80530 265.9	.8		26.42079	12.0	37.69911	113.0973	.2		260.1553
6. 0 18.84956 28.27433 .2 38.32743 116.8987 .4 57.80530 265.9	.9			.1		114.9901	.3		263.0220
	6.0			.2			.4		265.9044
1 19.16372 29.22467 .3 38.64159 118.8229 .5 58.11946 268.8	.1	19.16372	29.22467	.3	38.64159	118.8229	.5	58.11946	268.8025
.2 19.47787 30.19071 .4 38.95575 120.7628 .6 58.43362 271.7	2	19.47787	30.19071	.4	58.95575	120.7628	٥.	08.43362	271.7163

CIRCLES.

TABLE 2 OF CIRCLES—(Continued). Diameters in units and tenths.

Dia.	Circumf.	Area.	Dia.	Circumf.	Area.	Dia.	Circumf.	Area.
18.7	58.74778	274.6459	24.9	78.22566	486.9547	31.1	97.70353	759.6450
.8	59.06194	277.5911	25. 0	78.53982	490.8739	.2	98.01769	764.5380
.9	59.37610	280.5521	.1	78.85398	494.8087	.3	98.33185	769.4467
19.0	59.69026	283.5287	.2	79.16813	498,7592	.4	98.64601	774.3712
.1	60.00442	286.5211	.3	79.48229	502.7255	.5	98.96017	779.3113
.2	60.31858	289.5292	.4	79.79645	506.7075	.6	99.27433	784.2672
.3	60.63274	292.5530	.5	80.11061	510.7052	.7	99.58849	789.2388
.4 .5 .6	60.94690	295.5925	.6	80.42477	514.7185	.8	99.90265	794.2260
.5	61.26106	298.6477 301.7186	.7 .8	80 73893 81.05309	518.7476 522.7924	$\frac{.9}{32.0}$	100.2168 100.5310	799.2290 804.2477
.0	61.57522 61.88938	304.8052	.9	81.36725	526.8529		100.5510	809.2821
.7	62.20353	307.9075	26 .0	81.68141	530.9292	$\frac{1}{2}$	101.1593	814.3322
.9	62.51769	311.0255	.1	81.99557	535.0211	.2	101.4734	819.3980
20.0	62,83185	314.1593	.2	82.30973	539.1287	.4	101.7876	824.4796
.1	63.14601	317.3087	.3	82.62389	543.2521	.5	102.1018	829.5768
9	63.46017	320.4739	.4	82.93805	547.3911	.6	102.4159	834.6898
.2	63.77433	323.6547	.5	83.25221	551.5459	.7	102.7301	839.8184
.4	64.08849	326.8513	.6	83.56636	555.7163	.8	103.0442	844.9628
.5	64,40265	330.0636	.7	83.88052	559.9025	.9	103.3584	850.1228
.6	64.71681	333.2916	.8	84.19468	564.1044	33.0	103.6726	855.2986
.7	65.03097	336.5353	.9	84.50884	568.3220	.1	103.9867	860.4901
.8	65,34513	339.7947	27.0	84.82300	572.5553	.2	104.3009	865.6973
.9	65.65929	343.0698	.1	85.13716	576.8043	.2	104.6150	870.9202
21.0	65.97345	346.3606	.2	85.45132	581.0690	.4	104.9292	876.1588
.1	66.28760	349.6671	.3	85.76548	585,3494	.5	105.2434	881.4131
.2	66.60176	352.9894	.4	86.07964	589.6455	.6	105.5575.	886.6831
.3	66.91592	356.3273	.5	86.39380	593.9574	.7	105.8717	891.9688
.4	67.23008	359.6809	.6 .7	86.70796	598.2849	.8	106.1858	897.2703
.5	67.54424	363.0503	.7	87.02212	602.6282	.9	106.5000	902.5874
.6	67.85840	366.4354	.8	87.33628	606.9871	34.0	106.8142	907.9203
.7	68.17256	369.8361	.9	87.65044 87.9645 9	611.3618	.1	107.1283	913.2688
.8	68.48672	373.2526	28.0		615.7522 620.1582	.3	107.4425	918.6331 924.0131
22.0	68,80088 69.11504	376.6848	.1	88.27875 88.59291	624.5800	.3	107.7566 108.0708	929.4088
.1	69.42920	380.1327 383.5963	.3	88.90707	629.0175	.5	108.3849	934,8202
.1	69.74336	387.0756	.4	89.22123	633.4707	.6	108.6991	940.2473
.2 .3 .4 .5 .6 .7 .8	70.05752	390.5707	5 1	89.53539	637.9397	.7	109.0133	945.6901
. 4	70.37168	394.0814	.6	89.84955	642.4243	.8	109.3274	951.1486
.5	70.68583	397.6078	.7	90.16371	646.9246	.9	109.6416	956.6228
.6	70.99999	401.1500	.8	90.47787	651.4407	35.0	109.9557	962.1128
.7	71.31415	404.7078	9	90.79203	655.9724	.1	110.2699	967.6184
.8	71.62831	408.2814	29.0	91.10619	660.5199	.2	110.5841	973.1397
.9	71.94247	411.8707	.1	91.42035	665.0830	.3	1 10.8982	978.6768
23.0	72,25663	415.4756	.2	91.73451	669.6619	.4	111.2124	984.2296
.1 .2 .3 .4 .5 .6 .7	72.57079	419.0963	.3	92.04866	674.2565	.5	111.5265	989.7980
.2	72.88495	422.7327	.4	92.36282	678.8668	.6 .7	111.8407	995.3822
.3	73,19911	426.3848	.5	92.67698	683.4928	.7	112.1549	1000.9821
.4	73.51327	430.0526	.6 .7	92.99114	688.1345	.8	112.4690	1006.5977
.5	73.82743	433.7361	.7	93.30530	692.7919	.9	112.7832	1012.2290
.6	74.14159	437.4354	.8	93.61946	697.4650	36. 0	113.0973	1017.8760
	74.45575	441.1503	.9	93.93362	702.1538	.1	113.4115 113.7257	1023.5387 1029.2172
.8 .9	74.76991	444.8809	30. 0	94.24778	706.8583	.2		
24.0	75.08406 75.39822	448.6273 452.3893	.1	94.56194 94.87610	711.5786 716.3145	.4	114.0398 114.3540	1034.9113 1040.6212
	75.71238	456.1671	.2	95.19026	721.0662	.5	114.6681	1046.3467
.1	76.02654	459.9606	.4	95.19020	725.8336	.6	114.0001	1052.0880
.3	76.34070	463.7698	.5	95.81858	730.6166	.7	115.2965	1057.8449
4	76.65486	467.5947	6	96.13274	735.4154	.8	115.6106	1063.6176
.5	76.96902	471.4352	.6 .7 .8	96.44689	740.2299	.9	115.9248	1069.4060
.6	77.28318	475.2916	.8	96.76105	745.0601	37.0	116.2389	1075.2101
.4 .5 .6 .7	77.59734	479.1636	.9	97.07521	749.9060	.1	116.5531	1081.0299
	77.91150	483.0513	31.0	97.38937	754.7676		116.8672	1086.8654

CIRCLES.

TABLE 2 OF CIRCLES—(Continued). Diameters in units and tenths.

Dia.	Circumf.	Area.	Dia.	Circumf.	Area.	Dia.	Circumf.	Area.
37.3	117.1814	1092.7166	43.5	136.6593	1486.1697	49.7	156.1372	1940.0041
.4	117.4956	1098.5835	.6	136.9734	1493.0105	.8	156.4513	1947.8189
.5	117.8097	1104.4662	.7	137.2876	1499.8670	.9	156.7655	1955.6493
.6 .7	118.1239	1110.3645	.8	137.6018	1506.7393	50 .0	157.0796	1963.4954
.7	118.4380	1116.2786 1122.2083	.9 44 .0	137.9159 138.2301	1513.6272 1520.5308	.1	157.3938	1971.3572 1979.2348
.8 .9	118.7522 119.0664	1122.2083	.1	138.5442	1527.4502	.2	157.7080 158.0221	1987.1280
38.0	119.3805	1134.1149	.2	138.8584	1534.3853	.4	158.3363	1995.0370
.1	119.6947	1140.0918	.3	139.1726	1541.3360	.5	158.6504	2002.9617
.2	120.0088	1146.0844	.4	139.4867	1548.3025	.6	158.9646	2010.9020
.3	120.3230	1152.0927	.5	139.8009	1555.2847	.7	159.2787	2018.8581
.4 .5	120.6372	1158.1167	.6	140.1150	1562.2826	.8	159.5929	2026.8299
.5	120.9513	1164.1564	.7	140.4292	1569.2962	.9	159.9071	2034.8174
.6 .7	121.2655	1170.2118	.8	140.7434	1576.3255	51 .0	160.2212	2042.8206
.7	121.5796	1176.2830	9	141.0575	1583.3706	.1	160.5354	2050.8395
.8	121.8938	1182.3698	45 .0	141.3717	1590.4313	.2	160.8495	2058.8742
.9	122.2080	1188.4724	.1	141.6858	1597.5077		161.1637	2066.9245
39.0	122.5221	1194.5906	.2 .3	142.0000	1604.5999	.4	161.4779	2074.9905
.1	122.8363	1200.7246		142.3141	1611.7077	.5	161.7920	2083.0723
.2	123.1504	1206.8742	.4 .5	142.6283 142.9425	1618.8313	.6 .7	162.1062 162,4203	2091.1697
.5	$\begin{array}{c} 123.4646 \\ 123.7788 \end{array}$	1213.0396 1219.2207	.6	142.9425	1625,9705 1633,1255	.8	162.4205	2107.4118
.4 .5	124.0929	1225.4175	.7	143.5708	1640.2962	.9	163.0487	2115,5563
-6	124.4071	1231.6300	.8	143.8849	1647.4826	52. 0	163.3628	2123.7166
.6	124.7212	1237.8582	.9	144.1991	1654.6847	.1	163.6770	2131.8926
.8	125.0354	1244.1021	46.0	144.5133	1661.9025	.2	163.9911	2140.0843
.9	125.3495	1250.3617	.1	144.8274	1669.1360	.3	164.3053	2148.2917
40.0	125.6637	1256.6371	.2	145.1416	1676.3853	.4	164.6195	2156.5149
.1	125.9779	1262.9281	.3	145,4557	1683.6502	.5	164.9336	2164.7537
.2	126.2920	1269.2348	.4	145.7699	1690.9308	.6	165.2478	2173.0082
.3	126.6062	1275.5573	.5	146.0841	1698.2272	.7	165.5619	2181.2785
.4	126.9203	1281.8955	.6 .7	146.3982	1705.5392	.8	165.8761	2189.5644
.5	127.2345	1288.2493	.7	146.7124	1712.8670	.9	166.1903	2197.8661
.6	127.5487	1294.6189	.8	147.0265	1720.2105	58.0	166.5044	2206.1834
.7	127.8628 128.1770	1301.0042 1307.4052	.9 47. 0	147.3407 147.6549	1727.5697 1734.9445	1	166.8186 167.1327	2214.5165 2222.8653
.8 .9	128.4911	1313.8219	.1	147.9690	1742.3351	.2	167.1327	2231.2298
41 .0	128.8053	1320.2543	.2	148.2832	1749.7414	.4	167.7610	2239.6100
.1	129.1195	1326.7024	.3	148.5973	1757.1635	.5	168.0752	2248.0059
.2	129.4336	1333.1663	.4	148.9115	1764.6012	.6	168.3894	2256.4175
.2	129.7478	1339.6458	.5	149.2257	1772.0546	.6 .7	168.7035	2264.8448
.4	130.0619	1346.1410	.6	149.5398	1779.5237	.8	169.0177	2273.2879
.5	130.3761	1352.6520	.7	149.8540	1787.0086	.9	169.3318	2281.7466
.6 .7	130.6903	1359.1786	.8	150.1681	1794.5091	54. 0	169.6460	2290.2210
.7	131.0044	1365.7210	.9	150.4823	1802.0254	.1	169.9602	2298.7112
.8	131.3186	1372.2791	48. 0	150.7964	1809.5574	.2	170.2743	2307.2171
.9	131.6327	1378.8529	.1	151.1106	1817.1050	.3	170.5885	2315.7386
42 .0	131.9469 132.2611	1385.4424 1392.0476	.2 .3	151.4248 151.7389	1824.6684	.4	170.9026	2324.2759
.1	132.5752	1398.6685	.0	152.0531	1832.2475 1839.8423	.5	171,2168 171,5310	2332.8289 2341.3976
.3	132.8894	1405.3051	.4 .5	152.3672	1847.4528	.6 .7	171.8451	2349.9820
.4	133.2035	1411.9574	.6	152.6814	1855.0790	.8	172.1593	2358.5821
.4 ,5	133.5177	1418.6254	.6 .7	152.9956	1862.7210	.9	172.4734	2367.1979
.6	133.8318	1425.3092	.8	153.3097	1870.3786		172.7876	2375.8294
.6	134.1460	1432.0086	.9	153.6239	1878.0519	.1	173.1018	2384.4767
.8	134.4602	1438.7238	49. 0	153.9380	1885.7410	.2	173.4159	2393.1396
.9	134.7743	1445.4546	.1	154.2522	1893.4457	.3	173.7301	2401.8183
13.0	135.0885	1452.2012	.2	154.5664	1901.1662	.4	174.0442	2410.5126
.1	135.4026	1458.9635	.3	154.8805	1908.9024	.5	174.3584	2419.2227
.2	135.7168	1465.7415	.4	155.1947	1916.6543	.6 .7	174.6726	2427.9485
.3	136.0310	1472.5352	.5	155.5088	1924.4218	.,	174.9867	2436.6899
.4	136.3451	1479.3446	.6	155.8230	1932.2051	8.	175.3009	2445.4471

CIRCLES.

TABLE 2 OF CIRCLES—(Continued).

Diameters in units and tenths.

Dia.	Circumf.	Area.	Dia.	Circumf.	Area.	Dia.	Circumf.	Area.
55.9	175.6150	2454.2200	62.1	195.0929	3028.8173	68.3	214.5708	3663.7960
56.0	175.9292	2463.0086	.2	195.4071	3038.5798	.4	214.8849	3674.5324
.1	176.2433	2471.8130	.3	195,7212	3048.3580	.5	215.1991	3685.2845
.3	176.5575	2480.6330	.4	196.0354	3058.1520	.6	215.5133	3696.0523
.3	176.8717	2489.4687	.5	196.3495	3067.9616	.7	215.8274	3706.8359
.5	177.1858	2498.3201	.6	196.6637	3077.7869	.8	216.1416	3717.6351 3728,4500
.5	177.5000	2507.1873	7	196,9779	3087.6279	.9	216.4557 216.7699	3739.2807
.6	177.8141 178.1283	2516.0701 2524.9687	.8	197.2920 197.6062	3097.4847 3107.3571	69 .0	217.0841	3750.1270
.8	178.4425	2533.8830	63.0	197.9203	3117.2453	.2	217.3982	3760.9891
.9	178.7566	2542.8129	.1	198.2345	3127.1492	.3	217.7124	3771.8668
57.0	179.0708	2551.7586	.2	198.5487	3137.0688	.4	218.0265	3782.7603
.1	179.3849	2560.7200	.3	198,8628	3147.0040	.5	218.3407	3793.6695
.2	179.6991	2569.6971	.4	199.1770	3156.9550	.6	218.6548	3804.5944
.3	180.0133	2578,6899	.5	199.4911	3166.9217	.6	218.9690	3815.5350
.4	180.3274	2587.6985	.6	199.8053	3176.9042	.8	219.2832	3826.4913
.5	180.6416	2596.7227	.7	200.1195	3186.9023	.9	219.5973	3837.4633
.6	180.9557	2605.7626	.8	200.4336	3196.9161	70.0	219.9115	3848,4510
.7	181.2699	2614.8183	.9	200.7478	3206.9456	.1	220.2256	3859.4544
.8	181.5841	2623.8896	64 .0	201.0619	3216.9909	.2	220.5398	3870.4736
.9	181.8982	2632.9767	.1	201,3761	3227.0518		220.8540	3881.5084
5 8.0	182.2124	2642.0794	.2	$\begin{array}{c} 201.6902 \\ 202.0044 \end{array}$	3237,1285 3247,2209	.4 .5	221.1681 221.4823	3892,5590 3903,6252
.1	182.5265	2651.1979 2660.3321		202.3186	3257.3289	.6	221.7964	3914.7072
.3	182.8407 183.1549	2669.4820	.5	202.6327	3267.4527	.7	222.1106	3925.8049
.4	183,4690	2678.6476	6	202.9469	3277.5922	.8	222,4248	3936.9182
.5	183.7832	2687.8289	.6 .7	203,2610	3287.7474	.9	222.7389	3948.0473
6	184.0973	2697.0259	.8	203.5752	3297.9183	71.0	223,0531	3959.1921
.6 .7	184.4115	2706.2386	,9	203.8894	3308.1049	.1	223.3672	3970.3526
.8	184.7256	2715.4670	65 .0	204.2035	3318.3072	.2	223.6814	3981.5289
.9	185.0398	2724.7112	:1	204.5177	3328.5253	.2 .3	223.9956	3992.7208
59 .0	185.3540	2733.9710	.2	204.8318	3338.7590	.4	224.3097	4003.9284
.1	185.6681	2743.2466		-205.1460	3349.0085	.5	224.6239	4015.1518
.2	185.9823	2752.5378	.4	205.4602	3359.2736	.6	224.9380	4026.3908
.3	186.2964	2761.8448	.5	205.7743	3369.5545	.7	225.2522	4037.6456
.4 .5	186.6106	2771.1675	.6 .7	206.0885	3379.8510	.8	225.5664	4048.9160
.b	186.9248	2780.5058	.7	206.4026	3390.1633	72.0	225.8805	4060.2022 4071.5041
.6	187.2389	2789.8599	.8 .9	2067168 207.0310	3400.4913 3410.8350		226.1947 226.5088	4082.8217
.8	187.5531 187.8672	2799.2297 2808.6152	66.0	207.3451	3421.1944	.1	226.8230	4094.1550
.9	188.1814	2818.0165	.1	207.6593	3431.5695	.2	227.1371	4105,5040
60 .0	188.4956	2827.4334	.2	207.9734	3441.9603	.4	227.4513	4116.8687
.1	188.8097	2836.8660	.3	208,2876	3452,3669	.5	227.7655	4128.2491
.2	189.1239	2846.3144	.4	208.6018	3462.7891	.6	228.0796	4139.6452
.2	189.4380	2855.7784	.5	208.9159	3473.2270	.7	998 3938	4151.0571
.4	189.7522	2865.2582	.6	209.2301	3483,6807	.8	228,7079	4162.4846
.4 .5 .6 .7	190.0664	2874.7536	.7	209.5442	3494.1500	9	229,0221	4173.9279
.6	190.3805	2884.2648	.8	209.8584	3504.6351	73.0	229.3363	4185.3868
.7	190.6947	2893.7917	.9	210.1725	3515.1359	.1	229.6504	4196.8615
.8	191.0088	2903.3343	67. 0	210.4867	3525.6524	.2	229.9646	4208.3519
.9	191.3230	2912.8926	.1	210.8009	3536.1845	.3	230.2787	4219.8579
61.0	191.6372	2922.4666 2932.0563	.2	211.1150	3546.7324 3557.2960	.5	230.5929 230.9071	$\begin{array}{c} 4231.3797 \\ 4242.9172 \end{array}$
.1	191.9513			211.4292 211.7433	3567.8754	6.	231.2212	4254.4704
.2	192,2655 192,5796	2941.6617 2951.2828	.5	212.0575	3578.4704	.6 .7	231.5354	4266.0394
4	192.8938	2960.9197	.6	212.3717	3589.0811	.8	231.8495	4277,6240
.5	193.2079	2970.5722	.7	212.6858	3599.7075	.9	232.1637	4289.2243
6	193.5221	2980.2405	.8	213.0000	3610.3497	74.0	232.4779	4300.8403
.7	193.8363	2989.9244	.9	213.3141	3621.0075	.1	232.7920	4312.4721
.8	194.1504	2999.6241	68.0	213.6283	3631.6811	.2	233,1062	4324.1195
.9	194,4646	3009.3395	.1	213.9425	3642.3704	.3	233.4203	4335.7827
62.0	194:7787	3019,0705		214.2566	3653,0754	.4	233.7345	4347,4616

CIRCLES.

TABLE 2 OF CIRCLES—(Continued), Diameters in units and tenths.

Dia.	Circumf.	Area.	Dia.	Circumf.	Area.	Dia.	Circumf.	Area.
74.5	234.0487	4359.1562	80.7	253.5265	5114.8977	86.9	273.0044	5931.0206
.6 .7	234.3628	4370.8664	.8	253.8407	5127.5819	87.0	273.3186	5944.6787
.7	234.6770	4382.5924	.9	254.1548	5140.2818	.1	273.6327	5958.3525
.8	234.9911	4394.3341	81.0	$\begin{array}{c} 254.4690 \\ 254.7832 \end{array}$	5152.9974	.2	273.9469	5972.0420
.9	235.3053	4406.0916	.1	254.7832	5165.7287	.3	274.2610	5985.7472
75. 0	235.6194	4417.8647	.2	255.0973	5178.4757	.4	274.5752	5999.4681
.1	235,9336	4429.6535	.3	255.4115	5191.2384	.5	274.8894	6013.2047
.2	236.2478 236.5619	4441.4580	.4	255.7256 256.0398	5204.0168	.6	275.2035	6026.9570
.4	236.8761	4453.2783 4465.1142	.6	256.3540	5216.8110 5229.6208	.7	275.5177	6040.7250
• 1	237,1902	4476.9659	.7	256,6681	5242.4463	.8	275.8318	6054.5088
.5 .6 .7	237.5044	4488 8332	.8	256.9823	5255.2876	.9 88.0	276.1460	6068.3082
7	237.8186	4500.7163	.9	257.2964	5268.1446	.1	276.4602 276.7743	6082.1234
8	238.1327	4512.6151	82 .0	257.6106	5281.0173	.1	277.0885	6095.9542 6109.8008
.9	238.4469	4524.5296	.1	257.9248	5293.9056	.2	277.4026	6123.6631
76. 0	238.7610	4536.4598	2	258.2389	5306.8097	.4	277.7168	6137.5411
.1	239.0752	4548.4057	.2 .3	258.5531	5319.7295	.5	278.0309	6151.4348
.2	239.3894	4560.3673	.4	258.8672	5332.6650	.6	278.3451	6165.3442
.3	239.7035	4572.3446	.5	259.1814	5345.6162	.7	278.6593	6179.2693
.4	240.0177	4584.3377	.6	259.4956	5358.5832	.8	278.9734	6193.2101
.5	240.3318	4596.3464	.7	259.8097	5371.5658	.9	279.2876	6207.1666
.6	240 6460	4608.3708	.8	260.1239	5384.5641	80.0	279.6017	6221.1389
.7	240.9602	4620.4110	9	260.4380	5397.5782	.1	279.9159	6235.1268
.8	241.2743	4632.4669	83.0	260.7522	5410.6079	.2	280.2301	6249.1304
.9	241.5885	4614.5384	.1	261.0663	5423.6534	.3	280.5442	6263.1498
77.0	241.9026	4656.6257	.2	261.3805	5436.7146	.4	280.8584	6277,1849
.1	242.2168	4668.7287	.3	261.6947	5449.7915	.5	281.1725	6291 2356
.2	242.5310	4680.8474	.5	262.0088	5462.8840	.6	281.4867	6305.3021
.3	242.8451	4692.9818	.5	262.3230	5475.9923	.7	281.8009	6319.3843
.4	243.1593	4705.1319	.6	262.6371	5489.1163	.8	282.1150	6333.4822
.5	243.4734	4717.2977	.7	262.9513	5502.2561	.9	282.4292	6347.5958
.6 .7	243.7876	4729.4792	.8	263.2655	5515.4115	90.0	282.7433	6361.7251
.8	244.1017	4741.6765	.9	263.5796	5528.5826 5541.7694	.1	283.0575	6375.8701
.0	244.4159	4753.8894 4766.118 1	84.0	263.8938	5541,7094	.2	283.3717	6390,0309
.9 S.0	$\begin{array}{c} 244.7301 \\ 245.0442 \end{array}$	4778.3624	.1	$\begin{array}{c} 264.2079 \\ 264.5221 \end{array}$	5554.9720 5568.1902	.3	283.6858	6404.2073
.1	245.3584	4790.6225	.3	264.8363	5581.4242	.4 .5	284.0000 284.3141	6418.3995
.5	245.6725	4802.8983	.4	265.1504	5594.6739	.6	284.6283	6432.6073 6446.8309
.2	245.9867	4815.1897	.5	265.4646	5607.9392	.7	284.9425	6461.0701
.4	216.3009	4827.4969	6	265.7787	5621.2203	.8	285.2566	6475.3251
.5	246.6150	4839.8198	.6 .7	266.0929	5634.5171	.9	285.5708	6489.5958
.6	246.9292	4852.1584	.8	266.4071	5647.8296	91.0	285.8849	6503.8822
.7	:47.2433	4864.5128	.9	266.7212	5661.1578	.1	286.1991	6518.1843
.8	247.5575	4876.3828	85.0	267 9354	5674.5017	.2	286.5133	6532,5021
.9	247.8717	4889.2685	.1	267 3495	5687.8614	.3	286.8274	6546,8356
79.0	248.1858	4901.6699	.2	267 6637	5701.2367	.4	287.1416	6561.1848
.1	248.5000	4914.0871	.3	267 9779	5714.6277	.5	287.4557	6575.5498
.2	248.8141	4926.5199	.4	268.2920	5728.0345	.6	287.7699	6589.9304
.3	249.1283	4938.9685	.5	268.6062	5741.4569	.7	288.0840	6604.3268
.4	249.4425	4951.4328	.6	268.9203	5754.8951	.8	288.3982	6618.7388
.5	249.7566	4963.9127	.7	269.2345	5768.3490	.9	288.7124	6633.1666
.6	250.0738	4976.4084	.8	269.5486	5781.8185	92.0	289.0265	6647.6101
.7	250.3843	4988.9198	.9	269.8628	5795.3038	.1	289.3407	6662.0692
.8 9	250.6991	5001. 469	86.0	279.1770	5808.8048	.2	289.6548	6676.5441
20.0	251.0133	5013.9897	.1	270.4911	5822.3215	.3	289.9690	6691.0347
80.0	251.3274	5026.5482	.2	270.8053	5835.8539	" .4	290.2832	6705.5410
.1	251.6416	5039.1225	.3	271.1194	5849.4020	.5	290.5973	6720.0630
.2	251.9557	5051.7124	.4	271.4336	5862.9659	.6	290.9115	6734.6008
.4	252,2699	5064.3180 5076.9394	.5	271.7478	5876.5454	.7	291.2256	6749.1542
.5	252 5840 252.8982	5076.9394	.6 .7	272.0619 272.3761	5890.1407 5903.751 6	.8	291.5398 291.8540	6763.7233 6778.3082
.6	253.2124	5102.2292		272.6902	5917.3783		292.1681	6792.9087
.0	200.414±	0104,4434	.0	212.0002	9911.9109	0U.V	797-100T	1006 - 610

CIRCLES.

TABLE 2 OF CIRCLES—(Continued). Diameters in units and tenths.

Dia.	Circumf.	Area.	Dia.	Circumf.	Area.	Dia.	Circumf.	Area.
93.1	292,4823	6807.5250	95.5	300.0221	7163.0276	97.8	307.2478	7512.2078
.2	292.7964	6822.1569	.6	300.3363	7178.0366	.9	307.5619	7527.5780
.3	293.1106	6836.8046	.7	300.6504	7193.0612	98.0	307.8761	7542.9640
.4	293.4248	6851.4680	.8	300.9646	7208.1016	.1	308.1902	7558.3656
.5	293.7389	6866.1471	.9	301.2787	7223.1577	.2	308.5044	7573.7830
.6	294.0531	6880.8419	96.0	301.5929	7238.2295	.3	308.8186	7589.2161
.7	294.3672	6895.5524	.1	301.9071	7253.3170	.4	309.1327	7604.6648
.8	294.6814	6910.2786	.2	302,2212	7268.4202	.5	309.4469	7620.1293
.9	294.9956	6925.0205	.3	302.5354	7283.5391	.6	309.7610	7635.6095
94.0	295,3097	6939.7782	.4	302.8495	7298.6737	.7	310.0752	7651.1054
.1	295.6239	6954.5515	.5	303.1637	7313.8240	.8	310.3894	7666.6170
.2	295.9380	6969.3406	.6	303.4779	7328.9901	.9	310.7035	7682.1444
.3	296.2522	6984.1453	.7	303,7920	7344.1718	99 .0	311.0177	7697.6874
.4	296.5663	6998.9658	.8	304,1062	7359.3693	.1	311,3318	7713.2461
.5	296.8805	7013.8019	.9	304,4203	7374.5824	.2	311.6460	7728.8206
.6	297.1947	7028.6538	97.0	304.7345	7389.8113	.3	311.9602	7744.4107
.7	297.5088	7043.5214	.1	305.0486	7405.0559	.4	312.2743	7760.0166
.8	297.8230	7058.4047	.2	305,3628	7420.3162	.5	312.5885	7775.6382
.9	298.1371	7073.3037	.3	305.6770	7435.5922	.6	312.9026	7791.2754
95.0	298.4513	7088.2184	.4	305.9911	7450.8839	.7	313.2168	7806.9284
.1	298.7655	7103.1488	.5	306.3053	7466.1913	.8	313,5309	7822.5971
.2	299.0796	7118.0950	.6	306.6194	7481.5144	.9	313.8451	7838.2815
.3	299.3938	7133.0568	.7	306,9336	7496.8532	100. 0	314.1593	7853.9816
.4	299.7079	7148.0343						

Circumferences when the diameter has more than one place of decimals.

Diam.	Circ.	Diam.	Circ.	Diam.	Circ.	Diam.	Circ.	Diam.	Circ.
.1	.314159	.01	.031416	.001	.003142	.0001	.000314	.00001	.000031
.2	.628319	.02	.062832	.002	.006283	.0002	.000628	.00002	.000063
.3	.942478	.03	.094248	.003	.009425	.0003	.000942	.00003	.000094
.4	1.256637	.04	.125664	.004	.012566	.0004	.001257	.00004	.000126
.5	1 570796	.05	.157080	.005	.015708	.0005	.001571	.00005	.000157
.6	1.884956	.06	.188496	.006	.018850	.0006	.001885	00006	.000188
.7	2.199115	.07	.219911	.007	.021991	.0007	.002199	.00007	.00022 0
.8	2.513274	.08	.251327	.008	025133	.0008	.002513	.00008	.000251
.9	2.827433	.09	.282743	.009	.028274	.0009	.002827	.00009	.000283

Examples.

Diameter = 3.	12699		Circumfce =	9.823729
Circumferen	ce =	Sum of	Diameter =	Sum of
Circ for dia of	3.1	= 9.738937	Dia for circ of	9.738937 = 3.1
46	.02	= .062832		.084792
66	.006	= .018850 $= .002827$	66	.062832 = .02
44,	.00009	$-=\frac{.000283}{9.823729}$	66	.021960 $.018850 = .006$
		0.020123	66	.003110 $.002827 = .0009$
			66	.000283 = $.00009$
				3.12699

CIRCLES.

TABLE 3 OF CIRCLES.

Diams in units and twelfths; as in feet and inches.

Dia.	Circumf.	Area.	D	ia.	Circumf.	Area.	Dia.	Circumf.	Area.
Ft.In.	Feet.	Sq. ft.	Ft	.In.	Feet.	Sq. ft.	Ft.In.	Feet.	Sq. ft.
			ō	. 0	15.70796	19.63495	10 0	31.41593	78.53982
0 1	.261799	.005454		. 0	15.96976	20.29491	1	31.67773	79.85427
2	.523599	.021817	1	2	16.23156	20.96577	2	31.93953	81.17963
0 1 2 3 4 5 6 7 8 9	.785398	.049087	1	$\frac{2}{3}$	16.49336	21.64754	1 2 3 4 5 6 7 8	32.20132	82.51589
4	1.047198	.087266		4	16.75516	22.34021	4	32.46312	83.86307
5	1.308997	.136354		4 5	17.01696	23.04380	5	32.72492	85.22118
6	1.570796	.196350		6	17.27876	23,75829	6	32.98672	86.59015
7	1.832596	.267254		6 7	17.54056	24.48370	7	32.98672 33.24852	87.9700
8	2.094395	.349066		8	17.80236	25.22001	8	33.51032	89.36086
9	2.356195	441786		9	18.06416	25.96723	ğ	33.77212	90.76258
10	2.617994	.545415	•	10	18.32596	26 72535	10	34.03392	92.1752
11	2.879793	.659953	ı	11	18.58776	26.72535 27.49439	îĭ	34.29572	93.5987
1 0	3.14159	.785398	6	ñ	18.84956	28.27433	11 0	34.55752	95.0331
1 0 1 2 3 4 5 6 7 8 9	3.40339	.921752	ľ	0 1 2 3	19.11136	29.06519	ĭ	34.81932	96.4785
2	3.66519	1.06901		5	19.37315	29.86695	9	35.08112	97.9347
5	3.92699	1.22718		2	19.63495	30.67962	2 3	35.34292	99.4019
3		1.39626		1	19.89675	31.50319	1	35.60472	100.8800
2	4.18879 4.45059	1.57625		4 5	20.15855	32.33768	4 5	35.86652	102.3690
9				e	20.13635	33.18307	6	36.12832	103.8689
ō	4.71239	1.76715	1	6 7 8 9		34.03937	7	36.39011	105.3797
	4.97419	1.96895		6	20.68215	94.00650	6	36.65191	106.9014
8	5.23599	2.18166	ı	0	20.94395	34.90659	. 8		
9	5.49779	2.40528	ı	10	21.20575	35.78470		36.91371	108.4340
10	5.75959	2.63981	1	10	21.46755	36.67373	10	37.17551	109.9756
2 11 2 0	6.02139	2.88525	۱.	11	21.72935	37.57367	11	37.43731	111.5820
2 0	6.28319	3.14159	7	0	21.99115	38.48451	12 0	37.69911	113.0973
1	6.54498	3.40885	ı	1	22.25295	39.40626	1	37.96091	114.6736
2	6.80678	3.68701		2	22.51475	40.33892	2	38.22271 38.48451	116.2607 117.8588
3	7.06858	3.97608		3	22.77655	41.28249	3	38.48401	117.8588
1 2 3 4 5 6 7 8 9	7.33038	4.27606	1	0 1 2 3 4 5	23.03835	42.23697	2 3 4 5	38.74631	119.4678
5	7.59218 7.85398	4.58694		5	23.30015	43.20235	0	39.00811	121.0877
6	7.85398	4.90874	1	6 7	23.56194	45.16585	6 7	39.26991	122.7185
7	8.11578	5.24144		7	23.82374	45.16585	7	39.53171	124.3602
8	8.37758	5.58505		8	24.08554	46.16396	8	39.79351	126.0128
9	8,63938	5.93957	ı	9	24.34734	47.17298	. 9	40.05531	127.6763
10	8.90118	6.30500		10	24.60914	48.19290	10	40.31711	129.3507
11	9.16298	6.68134	ı	11	24.87094	49.22374	11	40.57891	131.0360
3 0	9.42478	7.06858	8	0	25.13274	50.26548	13 0	40.84070	132.7323
1	9.68658	7.46674		1	25.39454	51.31813	1	41.10250	134,4394
2	9.94838	7.87580		2	25.65634	52.38169	$\frac{2}{3}$	41.36430	136.1575
3	10.21018	8.29577		3	25.91814	53.45616	3	41.62610	137.8865
4	10.47198	8 72665	1	4	26.17994	54.54154	4	41.88790	139.6263
3 0 1 2 3 4 5 6 7 8 9	10.73377	9.16843	Į.	1 2 3 4 5 6	26.44174	55.63782	5	42.14970	141.3771
6	10.99557	9.62113		6	26.70354	56.74502	6 7 8	42.41150	143.1388
7	11.25737	10.08473		7	26.96534	57.86312	7	42.67330	144.9114
8	11.51917	10.55924		8	27.22714	58.99213	8	42.93510	146.6949
9	11.78097	11.04466		9	27.48894	60 13205	9	43.19690	148.4893
10	12.04277	11.54099	ı	7 8 9 10	27.75074	61.28287	10	43.45870	150.2947
11	12.30457	12.04823		11	28.01253	62,44461	11	43.72050	152.1109
	12.56637	12,56637	9	0	28.27433	63.61725	11 14 0	43.98230	153.9380
1	12.82817	13.09542	1	ĭ	28.53613	64.80080	1	44.24410	155.7761
2	13.08997	13,63538		2	28.79793	65.99526	2	44.24410 44.50590	157.6250
2	13.35177	14.18625		3	29.05973	67.20063	3	44.76770	159.4849
4	13 61357	14 74803	1	1 2 3 4	29.32153	68.41691	4	45.02949	161.3557
5	13.61357 13.87537	14.74803 15.32072		5	29.58333	69.64409	5	45.29129	163:2374
6	14.13717	15.90431		5 6	29.84513	70.88218	2 3 4 5 6	45.29129 45.55309	163.2374 165.1300
0				7	30.10693	72.13119	7	45.81489	167.0335
0	14.39897	16.49882		8	30.36873	73.39110	8	46.07669	168.9479
4 0 1 2 3 4 5 6 7 8 9	14.66077	17.10423 17.72055		9		74,66191	9	46.33849	170.8732
10	14.92257	10 94777			30,63053		10	46.60029	172.8094
10 11	15.18436	18.34777		10 11	30.89233	75.94364 77.23 6 27	11	46.86209	174.7565
	15.44616	18.98591		11	31.15413	11.40041	TT	10.00209	T12'1000

CIRCLES.

TABLE 3 OF CIRCLES-(Continued).

Diams in units and twelfths; as in feet and inches.

Ft.In. 15 0 1 2 3 4 5 6 7 8 9 10 11 16 0 1 2 3 4 5 6 7 8	Feet. 47.12389 47.38569 47.64749 47.90929 48.471709 48.48289 48.69469 48.95649 49.21828 49.48008 49.74188 50.00368 50.26548 50.52728 50.78908 51.05088 51.37268 51.37268 52.62168 52.85988 52.62168 52.88348	Sq. ft. 176.7146 178.6885 180.6634 182.6542 184.6564 188.6919 190.7263 192.7716 194.8278 196.8950 198.9730 201.0619 203.1618 205.2725 207.3942 209.5268 211.6703 213.8246 215.9899 218.1662	Ft.In. 20 0 1 2 3 4 5 6 6 7 8 8 9 10 11 21 0 1 2 2 3 4 4 5 5	Feet. 62.83185 63.09365 63.35545 63.61725 63.87905 64.14085 64.40265 64.96445 65.18805 65.44985 65.71165 65.97345 66.23525 66.49704 66.75884 67.02064	Sq. ft. 314.1593 316.7827 319.4171 322.0623 324.7185 327.3856 330.0636 332.7525 335.4523 338.1630 340.8846 343.6172 346.3606 349.1149 351.8802 354.6564	Ft.In. 25 0 1 23 34 55 66 77 89 10 11 26 0 1 2 3	Feet. 78.53982 78.80162 79.06342 79.32521 79.58701 79.84881 80.11061 80.37241 80.63421 80.89601 81.15781 81.41961 81.68141 81.94321 82.20501 82.46681	Sq. ft. 490.873. 494.151: 497.440' 500.740: 504.051: 507.372' 510.705' 517.402: 520.768: 524.144' 527.531: 530.929: 541.188
1 2 3 4 5 6 7 8 9 10 11 12 3 4 5 6 7 8 9	47,38569 47,64749 47,90929 48,17109 48,43289 48,69469 48,95649 49,21828 49,48008 50,20548 50,20548 50,78908 51,57448 51,33628 52,29808 52,35988 52,69168	178.6835 180.6634 182.6542 184.6558 186.6684 188.6919 190.7263 192.7716 194.8278 196:8950 201.0619 203.1618 205.2725 207.3942 209.5268 211.6703 213.8246 215.9899	1 2 3 4 4 5 6 7 8 9 10 1 1 2 1 0 1 2 3 4 4 5 5	63.09365 63.35545 63.61725 63.87905 64.14085 64.40265 64.96265 65.18805 65.71165 65.97345 66.23525 66.75884 67.02064	316.7827 319.4171 322.0623 324.7185 327.3856 330.0636 332.7525 335.4523 338.1630 340.8816 343.6172 346.3606 349.1149 351.8802	1 2 3 4 5 6 7 8 9 10 11 26 0 1 2	78.80162 79.06342 79.32521 79.58701 79.58701 79.84881 80.11061 80.37241 80.63421 80.89601 81.15781 81.41961 81.68141 81.94321 82.20501	494.1513 497.440° 500.740- 507.372° 510.705° 514.048° 517.402° 520.768° 524.144° 527.531° 530.929° 534.338° 537.757°
1 2 3 4 5 6 7 8 9 10 11 12 3 4 5 6 7 8 9	47,38569 47,64749 47,90929 48,17109 48,43289 48,69469 48,95649 49,21828 49,48008 50,20548 50,20548 50,78908 51,57448 51,33628 52,29808 52,35988 52,69168	178.6835 180.6634 182.6542 184.6558 186.6684 188.6919 190.7263 192.7716 194.8278 196:8950 201.0619 203.1618 205.2725 207.3942 209.5268 211.6703 213.8246 215.9899	1 2 3 4 5 6 7 8 9 10 11 2 3 4 4 5 5	63,35545 63,61725 63,87905 64,14085 64,40265 64,66445 65,18805 65,71165 65,97345 66,23525 66,49704 67,75884 67,02064	316.7827 319.4171 322.0623 324.7185 327.3856 330.0636 332.7525 335.4523 338.1630 340.8816 343.6172 346.3606 349.1149 351.8802	1 2 3 4 5 6 7 8 9 10 11 26 0 1 2	78.80162 79.06342 79.32521 79.58701 79.58701 79.84881 80.11061 80.37241 80.63421 80.89601 81.15781 81.41961 81.68141 81.94321 82.20501	494.1513 497.440° 500.740- 507.372° 510.705° 514.048° 517.402° 520.768° 524.144° 527.531° 530.929° 534.338° 537.757°
2 3 4 5 6 7 8 9 10 11 0 1 2 3 4 5 6 7 8	47.64749 47.90929 48.17109 48.43289 48.69469 48.95649 49.21828 49.48008 49.74188 50.00368 50.26548 50.52728 50.78908 51.31268 51.37448 51.83628 52.09808 52.35988 52.6168	180.6634 182.6542 184.6558 186.6684 188.6919 190.7263 192.7716 194.8278 196.8950 201.0619 203.1618 205.2725 207.3942 209.5268 211.6703 213.8246 215.9899	2 3 4 4 5 6 6 7 7 8 9 10 11 21 0 1 2 3 4 4 5 5	63,35545 63,61725 63,87905 64,14085 64,40265 64,66445 65,18805 65,71165 65,97345 66,23525 66,49704 67,75884 67,02064	319,4171 322,0623 324,7185 327,3856 330,0636 332,7525 335,4523 338,1630 340,8816 343,6172 346,3606 349,1149 351,8802	2 3 4 5 6 7 8 9 10 11 26 0 1 2	79.06342 79.32521 79.58701 79.588701 79.84881 80.11061 80.37241 80.63421 80.89601 81.15781 81.41961 81.68141 81.94321 82.20501	497.440° 500.740° 504.051° 507.372° 510.705° 514.048° 517.402° 520.768° 524.144° 527.531° 530.929° 534.338° 537.757°
9 10 11 16 0 1 2 3 4 5 6 7	47,90929 48,17109 48,43289 48,69469 48,95649 49,21828 49,48008 49,74188 50,0368 50,52728 50,78908 51,57248 51,31268 51,57448 51,33628 52,09808 52,69688 52,69688 52,69688	182.6542 184.6558 186.6684 188.6919 190.7263 192.7716 194.8278 196:8950 201.0619 203.1618 205.2725 207.3942 209.5268 211.6703 213.8246 215.9899	4 5 6 7 8 9 10 11 21 0 1 23 3 4	63.61725 63.87905 64.14085 64.40265 64.66445 64.92625 65.18805 65.71165 65.97345 66.23525 66.49704 66.75884 67.02064	322.0623 324.7185 327.3856 330.0636 332.7525 335.4523 338.1630 340.8846 343.6172 346.3606 349.1149 351.8802	8 9 10 11 26 0 1 2	79.58701 79.84881 80.11061 80.37241 80.63421 80.89601 81.15781 81.41961 81.68141 81.94321 82.20501	500.740- 504.051: 507.372' 510.705: 514.048: 517.402: 520.768: 524.144' 527.531: 530.929: 534.338: 537.757:
9 10 11 2 3 4 5 6 7	48.17109 48.43289 48.69469 48.95649 49.21828 49.48008 50.20548 50.20548 50.78908 51.05088 51.31268 51.37448 51.38628 52.09808 52.69808 52.69808 52.696168	184.6558 186.6684 188.6919 190.7263 192.7716 194.8278 196:8950 198.9730 201.0619 203.1618 205.2725 207.3942 209.5268 211.6703 213.8246 215.9899	4 5 6 7 8 9 10 11 21 0 1 23 3 4	63.87905 64.14085 64.40265 64.66445 64.92625 65.18805 65.71165 65.97345 66.23525 66.49704 66.75884 67.02064	324,7185 327,3856 330,0636 332,7525 335,4523 338,1630 340,8846 343,6172 346,3606 349,1149 351,8802	8 9 10 11 26 0 1 2	79.58701 79.84881 80.11061 80.37241 80.63421 80.89601 81.15781 81.41961 81.68141 81.94321 82.20501	504.051: 507.372' 510.705' 514.048' 517.402: 520.768: 524.144' 527.531' 530.929' 534.338' 537.757'
9 10 11 2 3 4 5 6 7	48.43289 48.69469 48.95649 49.21828 49.48008 50.00368 50.20548 50.78908 51.31268 51.57448 51.3548 52.29808 52.35988 52.69168	186.6684 188.6919 190.7263 192.7716 194.8278 196.8950 201.0619 203.1618 205.2725 207.3942 209.5268 211.6703 213.8246 215.9899	6 7 8 9 10 11 21 0 1 2 3 4 5	64.14085 64.40265 64.66445 64.92625 65.18805 65.44985 65.71165 65.97845 66.23525 66.49704 66.75884 67.02064	327.3856 330.0636 332.7525 335.4523 338.1630 340.8846 343.6172 346.3606 349.1149 351.8802	8 9 10 11 26 0 1 2	79.84881 80.11061 80.37241 80.63421 80.89601 81.15781 81.41961 81.68141 81.94321 82.20501	507.372' 510.705: 514.048' 517.402: 520.768: 524.144' 527.531: 530.929: 534.338' 537.757'
9 10 11 6 0 1 2 3 4 5 6 7	48.69469 48.95649 49.21828 49.48008 49.74188 50.0368 50.26548 50.52728 50.78908 51.31268 51.37448 51.83628 52.09808 52.35988 52.6168	188.6919 190.7263 192.7716 194.8278 196:8950 198.9730 201.0619 203.1618 205.2725 207.3942 209.5268 211.6703 213.8246 215.9899	6 7 8 9 10 11 21 0 1 2 3 4 5	64.40265 64.66445 64.92625 65.18805 65.44985 65.71165 65.97345 66.23525 66.49704 66.75884 67.02064	330.0636 332.7525 335.4523 338.1630 340.8846 343.6172 346.3606 349.1149 351.8802	8 9 10 11 26 0 1 2	80.11061 80.37241 80.63421 80.89601 81.15781 81.41961 81.68141 81.94321 82.20501	514.048 517.402 520.768 524.144 527.531 530.929 534.338 537.757
9 10 11 6 0 1 2 3 4 5 6 7 8	48,95649 49,21828 49,48008 49,74188 50,00368 50,52728 50,78908 51,05088 51,37248 51,33628 52,09808 52,69168	190.7263 192.7716 194.8278 196:8950 198.9730 201.0619 203.1618 205.2725 207.3942 209.5268 211.6703 213.8246 215.9899	8 9 10 11 21 0 1 2 3 4 5	64.66445 64.92625 65.18805 65.44985 65.71165 65.97345 66.23525 66.49704 66.75884 67.02064	332.7525 335.4523 338.1630 340.8846 343.6172 346.3606 349.1149 351.8802	8 9 10 11 26 0 1 2	80.37241 80.63421 80.89601 81.15781 81.41961 81.68141 81.94321 82.20501	514.048 517.402 520.768 524.144 527.531 530.929 534.338 537.757
9 10 11 6 0 1 2 3 4 5 6 7 8	49.21828 49.48008 49.74188 50.00368 50.20548 50.52728 50.78908 51.31268 51.31268 51.57448 51.83628 52.35988 52.35988 52.62168	192.7716 194.8278 196.8950 198.9730 201.0619 203.1618 205.2725 207.3942 209.5268 211.6703 213.8246 215.9899	8 9 10 11 21 0 1 2 3 4 5	64.92625 65.18805 65.44985 65.71165 65.97345 66.23525 66.49704 66.75884 67.02064	335,4523 338,1630 340,8846 343,6172 346,3606 349,1149 351,8802	8 9 10 11 26 0 1 2	80.63421 80.89601 81.15781 81.41961 81.68141 81.94321 82,20501	517.402 520.768 524.144 527.531 530.929 534.338 537.757
9 10 11 6 0 1 2 3 4 5 6 7 8	49.48008 49.74188 50.00368 50.20548 50.52728 50.78908 51.05088 51.57448 51.83628 52.09808 52.35988 52.69168	194.8278 196.8950 198.9730 201.0619 203.1618 205.2725 207.3942 209.5268 211.6703 213.8246 215.9899	9 10 11 21 0 1 2 3 4 5	65.18805 65.44985 65.71165 65.97345 66.23525 66.49704 66.75884 67.02064	338.1630 340.8846 343.6172 346.3606 349.1149 351.8802	9 10 11 26 0 1 2	80.89601 81.15781 81.41961 81.68141 81.94321 82.20501	520.768 524.144 527.531 530.929 534.338 537.757
10 6 0 1 2 3 4 5 6 7	49.74188 50.00368 50.20548 50.52728 50.52728 51.05088 51.31268 51.57448 51.83628 52.09808 52.35988 52.62168	196:8950 198.9730 201.0619 203.1618 205.2725 207.3942 209.5268 211.6703 213.8246 215.9899	10 11 21 0 1 2 3 4 5	65.44985 65.71165 65.97345 66.23525 66.49704 66.75884 67.02064	340,8846 343,6172 346,3606 349,1149 351,8802	10 11 26 0 1 2 3	81.15781 81.41961 81.68141 81.94321 82.20501	524.144 527.531 530.929 534.338 537.757
6 11 2 3 4 5 6 7 8	50.00368 50.26548 50.52728 50.78908 51.05088 51.31268 51.57448 51.83628 52.09808 52.35988 52.62168	198.9730 201.0619 203.1618 205.2725 207.3942 209.5268 211.6703 213.8246 215.9899	21 0 1 22 3 4 5	65.71165 65.97345 66.23525 66.49704 66.75884 67.02064	343,6172 346,3606 349,1149 351,8802	26 0 1 2 3	81.41961 81.68141 81.94321 82.20501	527.531 530.929 534.338 537.757
6 0 1 2 3 4 5 6 7 8	50.26548 50.52728 50.78908 51.05088 51.31268 51.57448 51.83628 52.09808 52.35988 52.62168	201.0619 203.1618 205.2725 207.3942 209.5268 211.6703 213.8246 215.9899	21 0 1 2 3 4 5	65.97345 66.23525 66.49704 66.75884 67.02064	346,3606 349,1149 351,8802	26 0 1 2 3	81.68141 81.94321 82.20501	530.929 534.338 537.757
1 2 3 4 5 6 7 8	50.52728 50.78908 51.05088 51.31268 51.57448 51.83628 52.09808 52.35988 52.62168	203.1618 205.2725 207.3942 209.5268 211.6703 213.8246 215.9899	1 2 3 4 5	66.23525 66.49704 66.75884 67.02064	349.1149 351.8802	$\frac{1}{2}$	81.94321 82.20501	534.338 537.757
2 3 4 5 6 7 8	50.78908 51.05088 51.31268 51.57448 51.83628 52.09808 52.35988 52.62168	205.2725 207.3942 209.5268 211.6703 213.8246 215.9899	2 3 4 5	66.49704 66.75884 67.02064	351,8802	2 3	82.20501	537.757
5 6 7 8	51.05088 51.31268 51.57448 51.83628 52.09808 52.35988 52.62168	207.3942 209.5268 211.6703 213.8246 215.9899	4 5	66.75884 67.02064		3		
5 6 7 8	51.31268 51.57448 51.83628 52.09808 52.35988 52.62168	209.5268 211.6703 213.8246 215.9899	4 5	67.02064	007,0007			
5 6 7 8	51.57448 51.83628 52.09808 52.35988 52.62168	211.6703 213.8246 215.9899	5		357.4434	4	82.72861	544.630
6 7 8	51.83628 52.09808 52.35988 52.62168	213.8246 215.9899	6	67.28244	360,2414	5	82.99041	548.082
7 8	52.09808 52.35988 52.62168	215.9899		67,54424	363.0503	6	83,25221	551.545
8	52.35988 52.62168		6 7	67.80604	365.8701	6 7	83,51400	555.020
0	52.62168		8	68.06784	368,7008	8	83.77580	558.505
	52.88348	220.3533	9	68.32964	371,5424	9	84,03760	562.001
10	114,000110	222,5513	10	68.59144	374.3949	10	84.29940	565.508
	53.14528	224.7602	11	68.85324	377.2584	11	84.56120	560,000
11		226.9801	22 0	69.11504		27 0	84.82300	569.026
7 0	53.40708				380.1327			572.555
1	53.66887	229.2108	1 1	69.37684	383.0180	1	85.08480	576.095
2 3 4 5	53.93067	231.4525	2 3	69.63864	385.9141	2 3 4 5	85.34660	579.645
3	54.19247	233,7050	3	69.90044	388.8212	3	85,60840	583.207
4	54.45427	235.9685	4 5	70.16224	391.7392	4	85.87020	586.779
5	54.71607	238.2429	0	70.42404	394.6680	9	86.13200	590.363
6 7	54.97787	240.5282	6 7	70.68583	397.6078	6	86.39380	593.957
7	55.23967	242.8244	. 7	70.94763	400.5585	7	86.65560	597.562
8	55.50147	245.1315	8	71.20943	403.5201	8	86.91740	601.178
9	55.76327	247.4495	9	71.47123	406.4926	9	87.17920	604.805
10	56.02507	249.7784	10	71.73303	409.4761	10	87.44100	608.443
11	56.28687	252.1183	11	71.99483	412.4704	11	87.70279	612.092
8 0	56.54867	254.4690	23 0	72.25663	415.4756	28 0	87.96459	615.752
1	56.81047	256.8307	1	72.51843	418.4918	1	88.22639 88.48819	619.422
3	57.07227	259.2032	2 3	72.78023	421,5188	2 3	88.48819	623.10-
3	57.33407	261.5867	3	73.04203	424,5568	3	88.74999	626.796
4	57.59587	263.9810	4	73.30383	427.6057	4	89.01179	630.500
5	57.85766	266.3863	5	73.56563	430 6654	5	89.27359	634.214
4 5 6 7	58.11946	268.8025	6	73.82743	433.7361	6	89.27359 89.53539	637.939
7	58.38126	271.2296	7	74.08923	436.8177	7	89.79719	641.675
8	58.64306	273.6676	8	74.35103	439.9102	8	90.05899	645.422
9	58.90486	276.1165	9	74,61283	443.0137	9	90.32079	649.180
10	59.16666	278.5764	10	74.87462	446.1280	10	90.58259	652,949
11	59.42846	281.0471	11	75.13642	449,2532	11	90,84439	656,729
9 0	59.69026	283.5287	24 0	75.39822	452.3893	29 0	91,10619	660.519
1	59.95206	286.0213	1	75.66002	455,5364	1	91,36799	664,321
2	60.21386	288.5247	2	75.92182	458,6943	2	91.62979	668,133
2 3	60.47566	291.0391	3	76.18362	461.8632	2 3	91.89159	671.957
4	60.73746	293.5644	. 4	76,44542	465.0430	4	92,15338	675.791
4 5	60.99926	296.1006	5	76.70722	468,2337	5	92,41518	679,636
6	61.26106	298.6477	6	76.96902	468.2337 471.4352	6	92.67698	683.492
6	61.52286	301.2056	7	77,23082	474.6477	6 7	92.93878	687.359
8	61.78466	303.7746	8	77.49262	477.8711	8	93.20058	691.237
9	62.04645	306.3544	9	77.75442	481.1055	9	93.46238	695.126
10.	62.30825	308.9451	10	78.01622	484.3507	10	93.72418	699.026
11	62.57005	311.5467	iĭ	78,27802	487.6068	111	93.98598	702.936

CIRCLES.

TABLE 3 OF CIRCLES—(Continued).

Diams in units and twelfths; as in feet and inches.

	Jiams :	in units	and	twent.		i i	CHICA HARL	IICS.
Dia.	Circumf.	Area.	Dia.	Circumf.	Area.	Dia.	Circumf,	Area.
Ft.In.	Feet.	Sq. ft.	Ft.In.	Feet.	Sq. ft.	Ft.In.	Feet.	Sq. ft.
30 0	94.24778	706.8583	35 0	109.9557	962.1128	40 0	125.6637	1256.6371
1	94.50958	710.7908	1	110.2175	966.6997	1	125.9255	1261.8785
2 3	94.77138	714.7341	$\frac{2}{3}$	110.4793	971.2975	$\frac{2}{3}$	126.1873	1267.1309
3	95.03318	718.6884	3	110.7411	975.9063	3	126.4491	1272.3941 1277.6683
4	95.29498	722.6536	4 5	111.0029	980.5260	4	126.7109	1277.6683
4 5 6 7 8 9	95.55678	726.6297	5	111.2647	985.1566	5	126.9727	1282.9534
0	95.81858	730.6166	6	111.5265	989.7980	6	127.2345	1288.2493
9	96.08038	734.6145	8	111.7883	994.4504 999.1137	7 8	127.4963	1293.5562
0	96.34217 96.60397	738.6233 742.6431	9	112.0501 112.3119	1003.7879	9	127.7581 128.0199	1298.8740 1304.2027
10	96.86577	746 6737	10	112.5737	1003.7873	10	128.2817	1309.5424
11	97.12757	750.7152	11	112.8355	1013.1691	11	128.5435	1314.8929
31 0	97.38937	754.7676	36 0	113.0973	1017.8760	41 0	128.8053	1320.2543
31 0 1 2 3 4 5	97.65117	758.8310	1	113.3591	1022.5939	41 0	129.0671	1325.6267
2	97.91297	762.9052	2	113.6209	1027.3226	2	129.3289	1331.0099
3	98.17477	766.9904	$\begin{array}{c} 2 \\ 3 \\ 4 \end{array}$	113.8827	1032.0623	· 2	129.5907	1336.4041
4	98.43657	771.0865	4	114.1445	1056.8128	4	129.8525	1341.8091
5	98.69837	775.1934	5 6	114.4063	1041.5743	5	130.1143	1347.2251
6	98.96017	779.3113	6	114.6681	1046.3467	6	130.3761	1352.6520
7 8	99.22197	783.4401	7 8	114.9299	1051.1300	7	130.6379	1358.0898
8	99.48377	787.5798	8	115.1917	1055.9242	8	130.8997	1363.5385
9	99.74557	791.7304	9	115.4535 115.7153	1060.7293 1065.5453	9	131.1615	1368.9981
10	100.0074	795.8920	10	115.7155	1000.0403	10	131.4233	1374.4686
	100.2692	800.0644 804.2477	37 0	115.9771 116.2389	1070.3723	$\begin{array}{c c} 11 \\ 42 & 0 \end{array}$	131.6851	1379.9500
	$100.5310 \\ 100.7928$	808.4420	1	116.2569	1075,210 <u>1</u> 1080,0588	1	131.9469	1385.4424 1390.945 6
2	101.0546	812.6471	2	116.7625	1084.9185	9	132.2087 132.4705	1396.4598
	101.3164	816.8632	2 3	117.0243	1089.7890	2 3	132.7323	1401.9848
. 4	101.5782	821.0901	4	117.2861	1094.6705	4	132.9941	1407.5208
5	101.8400	825.3280	4 5	117.5479	1099,5629	4 5	133.2559	1413.0676
6 7	102.1018	829.5768	6	117.8097 118.0715	1104.4662	6 7	133.5177	1418.6254
7	102.3636	833.8365	7	118.0715	1109.3804	7	133.7795	1424.1941
8	102.6254	838.1071	8	118.3353	1114.3055	8	134.0413	1429.7737
	102.8872	842.3886	9	118.5951	1119.2415	. 9	134.3031	1435.3642
	103.1490	846.6810	10	118.8569	1124.1884	10	134.5649	1440.9656
11	103.4108	850.9844	11	119.1187	1129.1462	11	134.8267	1446.5780
33 0	103.6726	855.2986	38 0	119.3805	1134.1149	43 0 1	135.0885	1452.2012
1	103.9344 104:1962	859.6237 863.9598	1	119.6423 179.9041	1139.0946 1144.0851	1	135.3503 135.6121	1457.8353
	104.1902	868.3068	2 3	120.1659	1149.0866	2 3 4	135.8739	1463.4804 1469.1364
	104.4580	872.6646	4	120.4277	1154.0990	4	136.1357	1474.8032
	104.9816	877.0334	-5	120.6895	1159.1222	5	136.3975	1480.4810
	105.2434	881.4131	5	120.9513	1164.1564	5	136.6593	1486.1697
	105.5052	885.8037	7	121.2131	1169,2015	7	136.9211	1491.8693
8	105.7670	890.2052	8	121.4749	1174.2575	8	136.9211 137.1829	1497.5798
9	106.0288	894.6176	9	121.7367	1179.3244	9	137.4447	1503.3012
	106.2906	899 0409	10	121.9985	1184.4022	10	137.7065	1509.0335
	106.5524	903.4751	11	122.2603	1189.4910	11	137.9683	1514.7767
34 0	106.8142	907.9203	39 0	122,5221	1194.5906	44 0	138.2301	1 520.5308
1	107.0759	912.3763	1	122.7839	1199.7011	1	138.4919	1526.2959
	107.3377	916.8433	$\begin{bmatrix} \overline{2} \\ 3 \end{bmatrix}$	123.0457	1204.8226	3	138.7537	1532.0718
	107.5995	921.3211	3	123.3075	1209.9550	3	139.0155	1537.8587
4	107.8613	925.8099 930.3096	4 5	123.5693	1215.0982	4	139.2773 139.5391	1543.6565
5	108.1231 108.3849	934.8202	6	123.8311	1220.2524	5 6	199,9991	1549.4651 1555.2847
	108.6467	939.3417	6 7	124.0929 124.3547	1225.4175 1230.5935	7	139.8009 140.0627	1561.1152
8	108.9085	943.8741	8	124.6165	1235.7804	8	140.0627	1566.9566
	109.1703	948.4174	8 9	124.8783	1240.9782	9	140.5243	1572.8089
	109.4321	952.9716	10	125.1401	1246.1869	10	140.8481	1578.6721
	109.6939	957.5367	11	125.4019	1251.4065	11	141.1099	1584.5462
		4						

CIRCLES.

TABLE 3 OF CIRCLES—(Continued).

Diams in units and twelfths; as in feet and inches,

Dia.	Circumf.	Area.	Dia.	Circumf.	Area.	Dia.	Circumf	Area.
Ft.In.	Feet.	Sq. ft.	Ft.In.	Feet.	Sq. ft.	Ft.In.	Feet.	Sq. ft.
45 0	141.3717	1590.4313	50 0	157.0796	1963.4954	55 0	172.7876	2375.8294
1	141.6335	1596.3272	1	157.3414	1970.0458	1	173,0494	2383.0344
2	141.8953	1602.2341	2	157.6032	1976.6072	2	173.3112	2390.2502
1 2 3 4 5 6 7	142.1571	1608.1518	3	157.8650	1983.1794	$\frac{2}{3}$	173.5730	2397.4770
4	142.4189	1614.0805	4	158.1268	1989.7626	1 4	173.8348	2404.7146
5	142.6807	1620.0201	5	158.3886	1996.3567	5	174.0966	2411.9632
6	142.9425	1625.9705	6	158.6504	2002.9617	6	174.3584	2419.2227
7	143.2043	1631.9319	7	158.9122	2009.5776	6 7 8	174.6202	2426.4931
8	143.4661	1637.9042	8	159.1740	2016.2044	8	174.8820	2433.7744
9	143.7279	1643.8874	9	159.4358	2022.8421	9	175.1438	2441.0666
10	143.9897	1649.8816	10	159.6976	2029.4907	10	175.4056	2448,3697
11	144.2515	1655.8866	11	159.9594	2036.1502	11	175.6674	2455.6837
46 0	144.5133	1661.9025	51 0	160.2212	2042.8206	56 0	175.9292	2463.0086
1	144.7751	1667.9294	1	160.4830	2049.5020	1	176.1910	2470.3445
3	145.0369	1673.9671	2	160.7448	2056.1942	2	176.4528	2477.6912
3	145,2987	1680.0158	2 3 4	161.0066	2062 8974	3	176.7146	2485.0489
4	145.5605	1686.0753	4	161.2684	2069.6114	4	176.9764	2492.4174
4 5 6	145.8223	1692.1458	5	161.5302	2076.3364	5	177.2382	2499.7969
6	146.0841	1698.2272	5 6	161.7920	2083.0723	6	177.5000	2507.1873
7	146.3459	1704.3195	7	162.0538	2089.8191	7	177.7618	2514.5886
8	146.6077	1710.4227	8	162.3156	2096.5768	2 3 4 5 6 7 8	178.0236	2522.0008
9	146.8695	1716.5368	ğ	162.5774	2103.3454	9	178.2854	2529,4239
10	147 1313	1722.6618	10	162.8392	2110.1249	10	178.5472	2536.8579
11	147.1313 147.3931	1728.7977	11	163.1010	2116.9153	11	178.8090	2544.3028
47 0	147.6549	1734.9445	52 0	163.3628	2123.7166	57 0	179.0708	2551.7586
1	147.9167	1741.1023	1	163.6246	2130.5289	1	179.3326	2559.2254
2	148.1785	1747.2709	2	163.8864	2137.3520	2	179.5944	2566.7030
2 3 4 5 6 7 8	148.4403	1753.4505	2 3	164.1482	2144.1861	2 3	179.8562	2574.1916
4	148.7021	1759.6410	4	164.4100	2151.0310	4	180.1180	2581.6910
5	148.9639	1765.8423	5	164.6718	2157.8869	5	180.3793	2589.2014
6	149.2257	1772.0546	6	164.9336	2164.7537	5 6	180.6410	2596.7227
7	149.4875	1778.2778	7	165.1954	2171.6314	7	180.9034	2604.2549
9	149.7492	1784.5119	8	165.4572	2178.5200	8	181.1652	2611.7980
9	150.0110	1790.7569	9	165.7190	2185.4195	9	181.4270	2619.3520
10	150.2728	1797.0128	10	165.9808	2192.3299	10	181.6888	2626.9169
11	150.5346	1803.2796	11	166.2426	2199.2512	11	181.9506	2634.4927
48 0	150.7964	1809.5574	53 0	166.5044	2206,1834	58 0	182.2124	2642.0794
48 0 1	151.0582	1815.8460	1	166.7662	2213.1266	58 0 1	182.4742	2649.6771
2	151.3200	1822 1456	9	167.0280	2220.0806	9	182.7360	2657.2856
2	151.5818	1828.4560	2 3		2227.0456	2 3	182.9978	2664.9051
4	151.8436	1834.7774	1	167.2898 167.5516	2234.0214	1	183.2596	2672.5354
5	152.1054	1841.1096	4 5	167.8134	2241.0082	4 5	183.5214	2680.1767
2 3 4 5 6 7	152.3672	1847.4528	6	168.0752	2248.0059	6	183.7832	2687.8289
7	152.6290	1853.8069	6 7	168.3370	2255.0145	7	184.0450	2695.4920
8	152.8908	1860.1719	8	168.5988	2262.0340	8	184.3068	2703.1659
9	153.1526	1866.5478	9		2269.0644	. 9	184.5686	2710.8508
10	153.4144	1872.9346	10	168.8606 : 169.1224		10	184.8304	2718.5467
			11		2276.1057	11		0706 9524
49 0	153.6762 153.9380	1879.3324 1885.7410		169.3842	2283.1579 2290.2210		185.0922 185.3540	2726.2534 2733.9710
				169.6460		59 0		
1	154.1998	1892.1605	1	169.9078	2297.2951		185.6158	2741,6995
9	154.4616	1898.5910	1 2 3	170.1696	2304.3800	2 3	185.8776	2749.4390
. 3	154.7234	1905.0323	3	170.4314	2311.4759	4	186.1394	2757.1893
4	154.9852	1911.4846	4	170.6932	2318.5826	. 4	186.4012	2764.9506
0	155 2470	1917.9478	0	170.9550	2325.7003	5	186.6630	2772.7228
0	155.5088	1924.4218	0	171.2168	2332.8289	0	186.9248	2780.5058
0	155.7706	1930.9068		171.4786	2339.9684	7	187.1866	2788.2998
1 2 3 4 5 6 7 8	156.0324	1937.4027	4 5 6 7 8 9	171.7404	2347.1188	8 9	187.4484	2796.1047
70	156.2942 156.5560	1943.9095	9	172.0022	2354.2801	10	187.7102	2803.9205
10	150.0000	1950.4273	10	172.2640	2361.4523	10 11	187.9720	2811.7472
11	156.8178	1956.9559	11	172.5258	2368.6354	п	188.2338	2819.5849

CIRCLES.

TABLE 3 OF CIRCLES—(Continued). Diams in units and twelfths; as in feet and inches.

Dia.	Circumf.	Area.	Dia.	Circumf.	Area.	Dia.	Circumf.	Area.
Ft.In.	Feet.	Sq. ft.	Ft.In.	Feet.	Sq. ft.	Ft.In.	Feet.	Sq. ft.
60 0	188.4956	2827.4334	65 0	204.2035	3318.3072	70 0	219.9115	3848.4510
1	188.7574	2835.2928	1	204.4653	3326.8212	1	220,1733	3857.6194
2	189.0192	2843,1632	2 3	204.7271	3335.3460	$\frac{2}{3}$	220.4351	3866.7988
2 3	189.2810	2851.0444	3	204.9889	3343.8818	3	220.6969	3875.9890
4	189.5428	2858.9366	4	205.2507	3352.4284	4	220.9587	3885.1902
5 6	189.8046	2866.8397	5	205.5125	3360.9860	5 6	221.2205	3894.4022
6	190.0664	2874.7536	6	205.7743	3369.5545	6	221.4823	3903.6252
7	190.3282	2882.6785	7	206.0361	3378.1339	7	221.7441	3912.8591
8	190.5900	2890.6143	8	206.2979	3386.7241	8	222.0059	3922.1039
9	190.8518	2898.5610	9	206.5597	3395.3253	9	222.2677	3931.3596
10	191.1136	2906.5186	10	206.8215	3403.9375	10	222.5295	3940.6262
11	191.3754	2914.4871 2922.4666	66 0	207.0833 207.3451	3412.5605	71 0	222.7913 223.0531	3949.9037 3959.1921
61 0	191.6372 191.8990	2930.4569	1	207.6069	3421.1944 3429.8392	1	223.3149	3968.4915
	192.1608	2938.4581	2	207.8687	3438.4950	2	223.5767	3977.8017
3	192.1008	2946.4703	$\frac{2}{3}$	208.1305	3447.1616	2 3	223.8385	3987.1229
4	192.6843	2954.4934	4	208.3923	3455.8392	4	224.1003	3996.4549
5	192.9461	2962.5273	5	208.6541	3464.5277	4 5	224,3621	4005.7979
2 3 4 5 6	193.2079	2970.5722	6	208.9159	3473.2270	6	224,6239	4015.1518
7	193.4697	2978.6280	7	209.1777	3481.9373	. 7	224.8857	4024 5165
8	193.7315	2986.6947	8	209.4395	3490.6585	8	225.1475	4033.8922
9	193.9933	2994.7723	9	209.7013	3499.3906	9	225,4093	4043.2788
10	194.2551	3002.8608	10	209.9631	3508.1336	10	225.6711	4052.6763
11	194.5169	3010.9602	11	210,2249	3516.8875	11	225,9329	4062.0848
62 0	194.7787	3019.0705	67 0	210.4867	3525.6524	72 0	226.1947	4071.5041
1	195.0405	3027.1918	1	210.7485	3534.4281	1	226.4565	4080.9343
2 3	195.3023	3035.3239	$\frac{1}{2}$	211.0103	3543.2147	2	226,7183	4090.3755
3	195.5641	3043.4670	3	211.2721	3552.0123	3	226.9801	4099.8275
4 5 6 7	195.8259	3051.6209	4 5	211.5339	3560.8207	4 5	227.2419	4109.2905 4118.7643
5	196.0877	3059.7858	6	211.7957 212.0575	3569.6401 3578.4704	6	227.5037 227.7655	4118.7643
0	196.3495 196.6113	3067.9616 3076.1483	7	212.3193	3587.3116	7	228.0273	4137.7448
8	196.8731	3084.3459	8	212.5811	3596.1637	8	228.2891	4147.2514
9	197,1349	3092,5544	8	212.8429	3605.0267	.9	228.5509	4156.7689
10	197.3967	3100,7738	10	213.1047	3613.9006	10	228.8127	4166.2973
11	197.6585	3109.0041	11	213.3665	3622.7854	11	229.0745	4175.8366
63 0	197.9203	3117.2453	68 0	213.6283	3631.6811	73 0	229.3363	4185.3868
1	198.1821	3125,4974	1	213.8901	3640.5877	1	229.5981	4194.9479
2	198.4439	3133.7605	2	214.1519	3649.5053	2 3	229 8599	4204.5200
3	198.7057	3142.0344	3	214.4137	3658.4337	3	230.1217	4214.1029
4	198.9675	3150.3193	4	214.6755	3667.3731	4	230.3835	4223.6968
5	199.2293	3158.6151	5	214.9373	3676.3234	5	230.6453	4233.3016
4 5 6 7	199.4911	3166.9217	6	215.1991	3685.2845	6	230.9071	4242.9172
7	199.7529	3175.2393	7	215.4609	3694.2566	-7	231.1689	4252.5438
8	200.0147	3183.5678	8 9	215.7227	3703.2396	8-	231.4307	4262.1813
9	200.2765	3191.9072	10	215.9845	3712.2335 3721.2383	10	231.6925 231.9543	4271.8297 4281.4890
10	200.5383	3200.2575 3208.6188	11	$\begin{array}{c} 216.2463 \\ 216.5081 \end{array}$	3730.2540	11	232.2161	4291.1592
64 0	200.8001	3216.9909	69 0	216.7699	3739.2807	74 0	232.4779	4300.8403
	201.0619	3225.3739	1	217.0317	3748.3182	1	232.7397	4310.5324
2	201.5855	3233.7679-		217 2935	3757.3666	2-	233.0015	4320.2353
1 2 3 4 5 6 7 8 9	201.8473	3242,1727	2 3	217.2935 217.5553	3766.4260	2= 3	233.2633	4329.9492
4	202.1091	3250.5885	4	217.8171	3775 4962	4	233.5251	4339.6739
5	202.3709	3259.0151	4 · 5	218.0789	3784.5774	5	233.7869	4349.4096
6	202.6327	3267.4527	6	218.3407	3793.6695	6	234.0487	4359.1562
7	202.8945	3275.9012	7	218.6025	3802.7725	7.	234.3105	4368.9136
8	203.1563	3284.3606	8	218.8643	3811.8864	8:	234.5723	4378.6820
9	203.4181	3292.8309	9	219.1261	3821.0112	9	234.8341	4388.4613
10	203.6799	3301.3121	10	219.3879	3830.1469	10	235.0959	4398.2515
.11	203.9417	3309.8042	11	219.6497	3839.2935	11.	235.3576	4408.0526

CIRCLES.

TABLE 3 OF CIRCLES—(Continued).

Diams in units and twelfths; as in feet and inches.

Dia.	Circumf.	Area.	Dia.	Circumf.	Area.	Dia.	Circumf.	Area.
Ft.In.	Feet.	Sq. ft.	Ft.In.	Feet.	Sq. ft.	Ft.In.	Feet.	Sq. ft.
75 0	235.6194	4417.8647	80 0	251.3274	5026.5482	35 0	267.0354	5674.5017
1	235.8812	4427.6876	1	251.5892	5037.0257	1	267.2972 267.5590	5685 6337
3	236.1430	4437.5214	$\frac{2}{3}$	251.8510	5047.5140	2 3	267.5590	5696.7765
3	236.4048	4447.3662	3	252.1128	5058.0133	3	267.8208	5707.9302
. 4	236.6666	4457.2218	4	252.3746	5068.5234	4	268 0826	5719.0949
5	236.9284	4467.0884	5	252.6364	5079.0445	5	268 3444	5730.2705
6	237.1902	4476.9659	6	252.8982	5089.5764	67	268.6062	5741.4569
. 7	237.4520	4486.8543	7	253.1600	5106.1193	7	268.8680	5752.6543
8	237.7138	4196.7536	8	253.4218	5110.6731	8	269.1298	5763.8626
9	237.9756	4506.6637	9	253.6836	5121.2378	9	269.3916	5775.0818
10	238.2374	4516.5849	10	253.9454	5131.8134	10	269.6534	5786.3119
11	238.4992	4526.5169	11	254.2072	5142.3999	11	269.9152	5797.5529
76 0	238.7610	4536.4598	81 0	254.4690	5152.9974	86 0	270.1770	5808 5048
1	239.0228	4546.4136	1	254.7308	5163.6057	1	270.4388	5820.0676
2 3 4 5	239.2846	4556.3784	2 3	254.9926	5174.2249	$\frac{2}{3}$	270.7006	5831.3414
3	239.5464	4566.3540	3	255.2544	5184.8551		270.9624	5842.6260
4	239.8082	4576.3406	4	255.5162	5195.4961	4	271 2242	5853.9216
5	240.0700	4586.3380	5	255.7780	5206.1481	5	271.4860	5865.2280
6	240.3318	4596.3464	6	256.0398	5216.8110	. 6	271.7478	5876.5454
7	240.5936	4606.3657	7	256.3016	5227.4847	7	272.0096	5887.8737
8	240.8554	4616.3959	8	256.5634	5238.1694	8	272.2714	5899.2129
9	241.1172	4626.4370	9	256.8252	5248.8650	9	272.5332	5910.5630
10	241.3790	4636.4890	10	257.0870	5259.5715	10	272,7950	5921 5240
11	241.6408	4646.5519	11	257.3488	5270.2889	11	273.0568	5933 1959
77 0	241.9026	4656.6257	82 0	257.6106	5281.0173	87 0	273.3186	5944 6787
1	242.1644	4666.7104	1	257.8724	5291.7565	1	273.5804	5956.0724
2 3	242.4262	4676.8061	2 3	258.1342	5302.5066	2 3	273.8422	5967.4771
	242.6880	4686.9126	. 5	258.3960	5313.2677	3	274.1040	5978.8926
4 5 6 7	242.9498	4697.0301	4 5	258.6578	5324.0396	4 5	274.3658	5990.3191
e e	243.2116	4707.1584	9	258.9196	5334.8225	0	274.6276	6001.7564
- 0	243.4734	4717.2977	6 7	259.1814	5345.6162	6 7	274.8894	6013.2047
8	243.7352 243.9970	4727.4479 4737.6090	8	259.4432 259.7050	5356.4209 5367.2365	8	275.1512 275.4130	6024.6639
.9	244.2588	4747.7810	9	259.7050	5378.0630	9	275.6748	6036.1340 6047.6149
10	244.5206	4757.9639	10	260.2286	5388.9004	10	275.9366	6059.1068
11	244.7824	4768.1577	11	260.4904	5399.7487	11	276.1984	6070.6097
78 0	245.0442	4778.3624	83 0	260.7522	5410.6079	88 0	276.4602	6082.1234
1	245.3060	4788.5781	1	261.0140	5421.4781	1	276.7220	6093.6480
$\hat{2}$	245.5678	4798.8046		261.2758	5432.3591	9	276.9838	6105.1835
2 3	245.8296	4809.0420	$\frac{2}{3}$	261.5376	5443.2511	2 3	277.2456	6116.7300
4	246.0914	4819.2904	4	261.7994	5454.1539	4	277.5074	6128.2873
4 5	246.3532	4829.5497	5	262.0612	5465.0677	5	277.7692	6139.8-56
6	246.6150	4839.8198	6	262,3230	5475.9923	6	278.0309	6151.4348
. 7	246.8768	4850.1009	7	262.5848	5486.9279	7	278.2927	6163.0_48
. 8	247.1386	4860.3929	8	262.8466	5497.8744	8	278.5545	6174.6258
	247.4004	4870 6958	9	263.1084	5508.8318	9	278.8163	6186.2377
10	247.6622	4881.0096	10	263.3702	5519.8001	10	279.0781	6197.8605
11	247.9240	4891.3343	11	263,6320	5530.7793	11	279.3399	6209.4942
79 0	248.1858	4901.6699	84 0	263.8938	5541.7694	89 0	279.6017	6221.1389
1	248.4476	4912.0165	1	264.1556	5552.7705	1	279.8635	6232.7944
$\frac{2}{3}$	248.7094	4922.3739	2	264.4174	5563.7824	2 3	280.1253	6244.4608
3	248.9712	4932.7423	$\begin{array}{c} 2 \\ 3 \\ 4 \end{array}$	264.6792	5574.8053	3	280.3871	6256.1382
4	249.2330	4943.1215	4	264.9410	5585.8390	4	280.6489	6267.8264
5	249.4948	4953.5117	5 6	265.2028	5596.8837	5	280.9107	6279.5256
5 6 7 8	249.7566	4963.9127	6	265.4646	5607.9392	5 6 7 8 9	281.1725	6291.2356
7	250.0184	4974.3247	7	265.7264	5619.0057	7	281.4343	6302 9566
8	250.2802	4984.7476	8	265.9882	5630.0831	8	281.6961	6314.6885
9	250.5420	4995.1814	9	266.2500	5641.1714		281.9579	6326.4313
10	250.8038	5005.6261	10 11	266.5118	5652.2706 5663.380 7	10	282.2197 282.4815	6338.1850
11 -	251.0656	5016.0817		266.7736				6349.9 496

TABLE NO. 73-CUNCL.

184

From Trautwine's "Civil Engineer's Pocket Book."

CIRCLES.

TABLE 3 OF CIRCLES-(Continued).

Diams in units and twelfths; as in feet and inches.

Dia.	Circumf.	Area.	Dia.	Circumf.	Area.	Dia.	Circumf.	. Area.
Ft.In.	Feet.	Sq. ft.	Ft.In.	Feet.	Sq. ft.	Ft.In.	Feet.	Sq. ft.
90 0	282.7433	6361.7251	93 5	293.4771	6853,9134	96 9	303,9491	7351.7686
1	283,0051	6373.5116	6	293,7389	6866.1471	10	304.2109	7364.4386
2	283.2669	6385.3089	7	294,0007	6878.3917	11	304.4727	7377.1195
3	283.5287	6397.1171	8	294,2625	6890.6472	97 0		7889.8113
4	283.7905	6408.9363	ğ	294.5243	6902.9135	ĭ	304.9963	7402.5140
5	284.0523	6420.7663	10	294.7861	6915.1908	. 2	305.2581	7415.2277
6	284.3141	6432.6073	11	295.0479	6927,4791	3	305.5199	7427.9522
7	284.5759	6444.4592	94 0	295.3097	6939.7782	4	305.7817	7440.6877
8	284.8377	6456.3220	1	295.5715	6952.0882	5	306.0435	7453.4340
9	285.0995	6468.1957	2	295.8333	6964.4091	6	306.3053	7466.1913
10	285.3613	6180.0803	3	296.0951	6976.7410	7	306.5671	7478.9595
11	285.6231	6491.9758	4	296.3569	6989.0837	8	306.8289	7491.7385
91 0	285 8849	6503.882:	5	296.6187	7001.4374	ğ	307.0907	7504.5285
1	286.1467	6515.7995	6	296.8805	7013.8019	10	307.3525	7517.3294
2	286 4085	6527.7278	7	297.1423	7026.1774	11	307.6143	7530.1412
$\frac{2}{3}$	286,6703	6539.6669	8	297.4041	7038.5638	98 0	307.8761	7542.9640
4	286.9321	6551.6169	9	297.6659	7050.9611	1	308.1379	7555.7976
5	287.1939	6563.5779	10	297.9277	7063.3693	. 2	308.3997	7568.6421
6	287.4557	6575.5498	11	298.1895	7075.7884	3	308,6615	7581.4976
7	287.7175	6587.5325	95 0	298.4513	7088.2184	4	308.9253	7594.3639
8	287.9793	6599.5262	1	298.7131	7100.6593	5	309,1851	7607.2412
9	288 2411	6611.5308	2	298.9749	7113.1112	a: 6	309.4469	7620.1293
10	288.5029	6623,5463	3	299.2367	7125.5739	7	309.7087	7633.0284
11	288 7647	6635.5727	4	299.4985	7138.0476	8	309.9705	7645.9384
92 0	289.0265	6647.6101	5	299.7603	7150.5321	9	310.2323	7658.8598
ĭ	289.2883	6359,6583	6	300.0221	7163.0276	10	310.2323	7671.7911
2	289.5501	6671.7174	7	300.0221	7175.5340	11	310.7559	7684.7338
3	289.8119	6683.7875	8	300.5457	7175.5540	99 0	311.0177	7697.6874
4	290.0737	6695.8684	9			1	311.2795	7710.6519
5	290.3355	6707.9603	10	300.8075	7200.5794	2	311.5413	7723.6274
6	290.5973	6720.0630	11	301.0693 301.3311	7213.1185 7225.6686	3	311.8031	7736.6137
7	290.8591	6732.1767	96 0				312.0649	7749.6109
8	291.1209			301.5929	7238.2295	4 5	312.3267	
9		6744.3013	1	301.8547	7250.8013	6		7762.6191
10	291.3827 291.6445	6756 4368	2 3	302.1165	7263.3840	7	312,5885	7775.6382
11		6768.5832		302.3783	7275.9777		312.8503	7788.6681
93 0	291.9063	6780.7405	4	302.6401	7288.5822	8	313.1121	7801.7090
	292.1681	6792.9787	5	302.9019	7301.1977	9	313.3739	7814.7608
1	292.4299	6805,0878	6	303.1637	7313.8240	10	313.6357	7827.8235
2	292.6917	6817.2779	7	303.4255	7326.4613	11	313.8975	7840.8971
3	292.9535	6829.4788	8	303.6873	7339.1095	100 0	314.1593	7853.9816
4	293.2153	6841-6907				(

Circumferences in feet, when the diam contains fractions of an inch. See similar process, p 177

		O,	an int	SHE. DE	e similar	process,	PIII		
Diam.	Circumf.	Diam, inch	Circumf, foot	Diam, inch	Circumf,	Diam, inch.	Circumf,	Diam, inch.	Circumt,
1.64	.004091	7-32	.057269	27-64	.110447	5-8	.163625	53-64	.216803
1-32	.008181	15-64	.061359	7-16	.114537	41-64	.167715	27-32	.220893
3-64	.012272	1/4	.065450	29-64	.118628	21-32	.171806	55-64	.224984
1-16	.016362	17-64	.069540	15-32	.122718	43-64	.175896	7-8	.229074
5-64	.020453	9-32	.073631	31-64	.126809	11-16	.179987	57-64	.233167
3-32	.024544	19-64	.077722	1/2	.130900	45-64	.184078	29-32	.237256
7 - 64	.028634	5-16	.081812	33-64	.134990	23-32	.188168	59-64	.241346
1/8	.032725	21-64	:085903	17-32	.139081	47-64	.192259	15-16	.245437
9-64	.036816	11-32	.089994	35-64	.143172	3/4	.196350	61-64	.249528
5-32	.040906	23-64	.094084	9-16	.147262	49-64	.200440	31-32	.253618
11-6+	.044997	3/8	.098175	37-64	.151353	25-32	.204531	63-64	.257709
3-16	.049087	25-64	.102265	19-32	.155443	51-64	.208621	1	.261799
13-64	.053178	13-32	.106356	39-64	.159534	13-16	.212712		·

SQUARE AND CUBE ROOTS.

Square Roots and Cube Roots of Numbers from .1 to 28.

Square.	Cube.	Sq. Rt.	C. Rt.	No.	Sq. Rt.	C. Rt.	No.	Sq. Rt.	C. R
	.001	.316	.464	.7	2.387	1.786	.4	3.661	2.375
.0225	.0034	,387	.531	.8	2.408	1.797	.6	3.688	2.387
.0625	.0156	.447	.585	6,	2.429 2.449	1.807 1.817	.8 14.	3.715 3.742	2.399 2.410
.09	.027	.548	.669	.1	2.470	1.827	.2	3.768	2.422
.1225	.0429	.592	.705	.2	2.490	1.837	.4	3.795	2.433
.16	.064	.633	.737	.3	2.510	1.847	.6	3.821	2.444
.2025	.125	.671 .707	.766 .794	.5	2.530 2.550	1.857 1.866	.8 15.	3.847 3.873	2.455 2.466
3025	.1664	.742	.819	.6	2.569	1.876	.2	3,899	2.477
.36	.216	.775	.843	.7	2.588	1.885	.4	3.924	2.488
.4225	.2746	.806	.866	:8	2.608	1.895	.6	3.950	2.499
.49 .5625	.343 .4219	. 837 .866	.888	.9 7.	2.627 2.646	1.904	.8 16.	3.975	2.509
.64	.512	.894	.928	'.1	2.665	1,913 1,922	.2	4.025	2.520 2.530
.7225	.6141	.922	.947	.2	2,683	1.931	.4	4.050	2.541
.81	.729	.949	.965	.3	2.702	1.940	.6	4.074	2.551
.9025	.8574	.975	.983	.4	2.720	1.949	8	4.099	2.561
1.000 1.103	1.000	1.000 1.025	1.000 1.016	.5 .6	2.739 2.757	1.957 1.966	17.	4.123 4.147	2.571 2.581
1.210	1.331	1.049	1.032	7	2.775	1 975	.4	4.171	2.59
1.323	1.521	1.072	1.048	.8	2.793	1.983	.6	4.195	2.60
1.440	1.728	1.095	1.063	.9	2.811	1.992	8	4.219	2.61
1.563	1.953	1.118	1.077	8.	2.828	2.000	18.	4.243	2.62
1.690 1.823	2.197 2.460	1.140 1.162	·1.091 1.105	.1	2.846 2.864	$\frac{2.008}{2.017}$.2	4.266	2.630 2.640
1.960	2.744	1.183	1.119	.3	2.881	2.025	.6	4.313	2.650
2.103	3.049	1.204	1.132	.4	2.898	2.033	8	4.336	2.659
2.250	3.375	1.225	1.145	.5	2.915	2.041	19.	4.359	2.66
2.403 2.560	3.724 4.096	1.245 1.265	1.157	.6	2.933 2.950	2.049	.2	4.382 4.405	2.678 2.68
2.723	4.492	1.285	$1.170 \\ 1.182$.8	2.966	$2.057 \\ 2.065$.4	4.427	2.69
2.890	4.913	1.304	1.193	.9	2.983	2.072	.8	4.450	2.70
3.063	5.359	1.323	1.205	9.	3.	2.080	20.	4.472	2.71
3.240 3.423	5.832 6.332	1.342 1.360	1.216	.1	3.017	2.088	.2	4.494	2.723
3.610	6.859	1.378	1.228 1.239	.2	3.033 3.050	2.095 2.103	.4	4.517 4.539	2.732 2.741
3.803	7.415	1.396	1.249	.4	3.066	2.110	.8	4.561	2.750
4.000	8.000	1.414	1.260	.5	3.082	2.118	21.	4.583	2.759
4.410	9.261	1.449	1.281	.6	3.098	2.125	.2	4.604	2.768
4.840° 5.290	10.65 12.17	1.483 1.517	$1.301 \\ 1.320$.7	3.114 3.130	2.133 2.140	.6	4.626 4.648	2.776 2.785
5.760	13.82	1.549	1.339	.9	3.146	2.147	. 8	4.669	2.794
6.250	15.63	1.581	1.357	10.	3.162	2.154	22.	4.690	2.80
6.760	. 17.58	1.612	1.375	.1	3.178	2.162	.2	4.712	2.810
7.290 7.840	19.68	1.643 1.673	1.392	.2	3.194 3.209	2.169	-4	4.733	2.819 2.82
8.410	21.95 24.39	1.703	1.409 1.426	.3	3.225	$2.176 \\ 2.183$.6	4.754 4.775	2.83
9.	27.	1.732	1.442	.5	3.240	2.190	23.	4.796	2.84
9.61	29.79	1.761	1.458	.6	3.256	2.197	.2	4.817	2.852
10.24	32.77	1.789	1.474	.7	3.271	2.204	.4	4.837	2.86
10.89 11.56	35.94 39.30	1.817 1.844	1.489 1.504	.8	3.286 3.302	2.210 2.217	.6 .8	4.858 4.879	2.868 2.870
12.25	42.88	1.871	1.518	11.	3.317	2,224	24.	4.899	2.88
12.96	46.66	1.897	1.533	.1	3.332	2.231	.2	4.919	2.89
13.69	50.65	1.924	1.547	.2	3,347	2.237	.4	4.940	2.90
14.44 15.21	54.87	1.949 1.975	1.560	.3	3.362	2.244	.6	4.960 4.980	2.900 2.910
16.	59.32 64.	2.	1.574 1.587	.5	3 376 3.391	$2.251 \\ 2.257$.8 25.	5.	2.92
16.81	68.92	2.025	1.601	.6	3.406	2.264	.2	5.020	2.933
17.64	74.09	2.049 -	1 613	.7	3.421	2.270	.4	5.040	2.94
18.49	79.51	2.074	1.626	.8	3.435	2.277	.6	5.060	2.94
19.36 20.25	85.18 91.13	2.098 2.121	1.639	.9	3.450 3.464	2.283 2.289	.8 26.	5.079 5.099	2.95 2.96
21.16	97.34	2.145	1.651 1.663	12.1	3 479	2.296	.2	5.119	2.970
22.09	103.8	2.168	1.675	.2	3.493	2.302	4	5.138	2.978
23.04	110.6	2.191	1.687	.3	3.507	2.308	.6	5.158	2.98
24.01	117.6	2.214	1.698	.4.	3.521	2.315	.8	5.177	2.993 3.000
25. 26.01	125. 132.7	2.236 2.258	1.710 1.721	.5 .6	3.536 3.550	2,321 2,327	27. .2	5.196 5.215	3.00
27.04	140.6	2.280	1.732	.7	3.564	2.333	.4	5.235	3.01
28.09	148.9	2.302	1.744	.8	3.578	2 339	.6	5.254	3.02
29.16	157.5	2.324	1.754	.9	3.592	2.345	.8	5.273	3.02
30.25 31.36	166.4 175.6	2.345 2.366	1.765	13.	3.606 3.633	$\frac{2.351}{2.363}$	28.	5.292 5.310	3.03

To find roots by logarithms see Pages 200 and 202.

SQUARES, CUBES, AND ROOTS.

TABLE of Squares, Cubes, Square Roots, and Cube Roots, of Numbers from 1 to 1000.

REMARK ON THE FOLLOWING TABLE. Wherever the effect of a fifth decimal in the roots would be to add 1 to the fourth and final decimal in the table, the addition has been made. No errors.

No.	Square.	Cube.	Sq. Rt.	C. Rt.	No.	Square.	Cube.	Sq. Rt.	C. Rt.
1	1	1	1.0000	1.0000	61	3721	226981	7.8102	3.9365
2	4	8	1.4142	1.2599	62	3844	238328	7.8740	3.9579
3	9	27	1.7321	1.4422	63	3969	250047	7.9373	3.9791
4	16	64	2.0000	1.5874	64	4096	262144	8.0000	4.
5	25	125	2.2361	1.7100	65	4225	274625	8.0623	4.0207
8 9 10	36 49 64 81 100	216 343 512 729 1000	2.4495 2.6458 2.8284 3.0000 3.1623	1.8171 1.9129 2.0000 2.0801 2.1544	66 67 68 69 70	4356 4489 4624 4761 4900	287496 300763 314432 328509 343000	8.1240 8.1854 8.2462 8.3066 8.3666	4.0412 4.0615 4.0817 4.1016 4.1213
11	121	1331	3.3166	2.2240	71	5041	357911	8.4261	4.1408
12	144	1728	3.4641	2.2894	72	5184	373248	8.4853	4.1602
13	169	2197	3.6056	2.3513	73	5329	389017	8.5440	4.1793
14	196	2744	3.7417	2.4101	74	5476	405224	8.6023	4.1983
15	225	3375	3.8730	2.4662	75	. 5625	421875	8.6603	4.2172
16	256	4096	4.0000	2.5198	76	5776	438976	8.7178	4.2358
17	289	4913	4.1231	2.5713	77	5929	456533	8.7750	4.2543
18	324	5832	4.2426	2.6207	78	6084	474552	8.8318	4.2727
19	361	6859	4.3589	2.6684	79	6241	493039	8.8882	4.2908
20	400	8000	4.4721	2.7144	80	6400	512000	8.9443	4.3089
21	441	9261	4.5826	2.7589	81	6561	531441	9.	4.3267
22	484	10648	4.6904	2.8020	82	6724	551368	9.0554	4.3445
23	529	12167	4.7958	2.8439	83	6889	571787	9.1104	4.3621
24	576	13824	4.8990	2.8845	84	7056	592704	9.1652	4.3795
25	625	15625	5.0000	2.9240	85	7225	614125	9.2195	4.3968
26	676	17576	5.0990	2.9625	86	7396	636056	9.2736.	4.4140
27	729	19683	5.1962	3.0000	87	7569	658503	9.3274	4.4310
28	784	21952	5.2915	3.0366	88	7744	681472	9.3808	4.4480
29	841	24389	5.3852	3.0723	89	7921	704969	9.4340	4.4617
30	900	27000	5.4772	3.1072	90	8100	729000	9.4868	4.4814
31	961	29791	5.5678	3.1414	91	8281	753571	9.5394	4.4979
32	1024	32768	5.6569	3.1748	92	8464	778688	9.5917	4.5141
33	1089	35937	5.7446	3.2075	93	8649	804357	9.6437	4.5307
34	1156	39304	5.8310	3.2396	94	8836	830584	9.6954	4.5468
35	1225	42875	5.9161	3.2711	95	9025	857375	9.7468	4.5629
36	1296 -	46656	6.0000	3.3019	96	9216	884736	9.7980	4.5789
37	1369	50653	6.0828	3.3322	97	9409	912673	9.8489	4.5947
38	1444	54872	6.1644	3.3620	98	9604	941192	9.8995	4.6104
39	1521	59319	6.2450	3.3912	99	9891	970299	9.9499	4.6261
40	1600	64000	6.3246	3.4200	100	10000	1000000	10.	4.6416
41	1681	68921	6.4031	3.4482	101	10201	1030301	10.0499	4.6570
42	1764	74088	6.4807	3.4760	102	10404	1061208	10.0995	4.6723
43	1849	79507	6.5574	3.5034	103	10609	1092727	10.1489	4.6875
44	1936	85184	6.6332	3.5303	104	10816	1124864	10.1980	4.7027
45	2025	91125	6.7082	3.5569	105	11025	1157625	10.2470	4.7177
46	2116	97336	6.7823	3.5830	106	11236	1191016	10.2956	4.7326
47	2209	103823	6.8557	3.6088	167	11449	1225043	10.3441	4.7475
48	2304	110592	6.9282	3.6342	108	11664	1259712	10.3923	4.7622
49	2401	117649	7.0000	3.6593	109	11881	1295029	10.4403	4.7769
50	2500	125000	7.0711	3.6840	110	12100	1331000	10.4881	4.7914
51	2601	132651	7.1414	3.7084	111	12321	1367631	10.5357	4.8059
52	2704	140608	7.2111	3.7325	112	12544	1404928	10.5830	4.8203
53	2809	143877	7.2801	3.7563	113	12769	1442897	10.6301	4.8346
54	2916	157464	7.3485	3.7798	114	12996	1481544	10.6771	4.8488
55	3025	166375	7.4162	3.8030	115	13225	1520875	10.7238	4.8629
56	3136	175616	7.4833	3.8259	116	13456	1560896	10.7703	4.8770
57	3249	185193	7.5498	3.8485	117	13689	1601613	10.8167	4.8910
58	3364	195112	7.6158	3.8709	118	13924	1643032	10.8628	4.9049
59	3481	205379	7.6811	3.8930	119	14161	1685159	10.9087	4.9187
60	3600	216000	7.7460	3.9149	120	14400	1728000	10.9545	4.9324

SQUARES, CUBES, AND ROOTS.

TABLE of Squares, Cubes, Square Roots, and Cube Roots, of Numbers from 1 to 1000—(Continued)

		OI Ma	moers	TAOMI A	to I		ONTINUE	, ,	
No.	Square.	Cube.	Sq. Rt.	C. Rt.	No.	Square.	Cube.	Sq. Rt.	C. Rt.
121	14641	1771561	11.	4.9461	186	34596	6434856	13.6382	5.7083
122	14884	1815848	11.0454	4.9597	187	34969	6539203	13.6748	5.7185
123	15129	1860867	11.0905	4.9732	188	35344	6644672	13.7113	5.7287
124	15376	1906624	11.1355	4.9866	189	35721	6751269	13.7477	5.7388
125	15625	1953125	11.1803	5.	190	36100	6859000	13.7840	5.7489
126	15876	2000376	11.2250	5.0133	191	36481	6967871	13.8203	5.7590
127	16129	2048383	11.2694	5.0265	192	36864	7077888	13.8564	5.7690
128	16384	2097152	11.3137	5.0397	193	37249	7189057	13.8924	5.7790
129	16641	2146689	11.3578	5.0528	194	37636	7301384	13.9284	5.7890
130	16900	2197000	11.4018	5.0658	195	38025	7414875	13.9642	5.7989
131	17161	2248091	11.4455	5.0788	196	38416	7529536	14.	5.8088
132	17424	2299968	11.4891	5.0916	197	38809	7645373	14.0357	5.8186
133	17689	2352637	11.5326	5.1045	198	39204	7762392	14.0712	5.8285
134	17956	2406104	11.5758	5.1172	199	39601	7880599	14.1067	5.8383
135	18225	2460375	11.6190	5.1299	200	40000	8000000	14.1421	5.8480
136	18496	2515456	11.6619	5.1426	201	40401	8120601	14.1774	5.8578
137	18769	2571353	11.7017	5.1551	202	40804	8242408	14.2127	5.8675
138	19044	2628072	11.7473	5.1676	203	41209	8365427	14.2478	5.8771
139	19321	2685619	11.7898	5.1801	204	41616	8489664	14.2829	5.8868
140	19600	2744000	11.8322	5.1925	205	42025	8615125	14.3178	5.8964
141	19881	2803221	11.8743	5.2048	206	42436	8741816	14.3527	5.9059
142	20164	2863288	11.9164	5.2171	207	42849	8869743	14.3875	5.9155
143	20449	2924207	11.9583	5.2293	208	43264	8998912	14.4222	5.9250
144	20736	2985984	12.	5.2415	209	43681	9129329	14.4568	5.9345
145	21025	3048625	12.0416	5.2536	210	44100	9261000	14.4914	5.9439
146	21316	3112136	12.0830	5.2656	211	44521	9393931	14.5258	5.953 8
147	21609	3176523	12.1244	5.2776	212	44944	9528128	14.5602	5.9627
148	21904	3241792	12.1655	5.2896	213	45369	9663597	14.5945	5.9721
149	22201	3307949	12.2066	5.3015	214	45796	9800344	14.6287	5.9814
150	22500	3375000	12.2474	5.3133	215	46225	9938375	14.6629	5.9907
151	22801	3442951	12.2882	5.3251	216	46656	10077696	14.6969	6.
152	23104	3511808	12.3288	5.3368	217	47089	10218313	14.7309	6.0092
153	23409	3581577	12.3693	5.3485	218	47524	10360232	14.7648	6.0185
154	23716	3652264	12.4097	5.3601	219	47961	10503459	14.7986	6.0277
155	24025	3723875	12.4499	5.3717	220	48400	10648000	14.8324	6.0368
156	24336	3796416	12.4900	5.3832	221	48841	10793861	14.8661	6.0459
157	24649	3863893	12.5300	5.3947	222	49284	10941048	14.8997	6.0550
158	24964	3944312	12.5698	5.4061	223	49729	11089567	14.9332	6.0641
159	25281	4019679	12.6095	5.4175	224	50176	11239424	14.9666	6.0732
160	25600	4096000	12.6491	5.4288	225	50625	11390625	15.	6.0822
161	25921	4173281	12.6886	5.4491	226	51076	11543176	15.0333	6.0912
162	26244	4251528	12.7279	5.4514	227	51529	11697083	15.0665	6.1002
163	26569	4330747	12.7671	5.4626	228	51984	11852352	15.0997	6.1091
164	26896	4410344	12.8062	5.4737	229	52441	12008989	15.1327	6.1180
165	27225	4492125	12.8452	5.4848	230	52900	12167000	15.1658	6.1269
166	27556	4574296	12.8841	5.4959	231	53361	12326391	15.1987	6.1358
167	27889	4657463	12.9228	5.5069	232	53824	12487168	15.2315	6.1446
168	28224	4741632	12.9615	5.5178	233	54289	12649337	15.2643	6.1534
169	28561	4826809	13.	5.5288	234	54756	12812904	15.2971	6.1622
170	28900	4913000	13.0384	5.5397	235	55225	12977875	15.3297	6.1710
171	29241	5000211	13.0767	5.5505	236	55696	13144256	15.3623	6.1797
172	29584	5088148	13.1149	5.5613	237	56169	13312053	15.3948	6.1885
173	29929	5177717	13.1529	5.5721	238	56644	13481272	15.4272	6.1972
174	30276	5268024	13.1909	5.5828	239	57121	13651919	15.4596	6.2058
175	30625	5359375	13.2288	5.5934	240	57600	13824000	15.4919	6.2145
176	30976	5451776	13.2665	5.6041	241	58081	13997521	15.5242	6.2231
177	31329	5545233	13.3041	5.6147	242	58564	14172488	15.5563	6.2317
178	31684	5639752	13.3417	5.6252	243	59049	14348907	15.5885	-6.2403
179	32041	5735339	13.3791	5.6357	244	59536	14526784	15.6205	6.2488
180	32400	5832000	13.4164	5.6462	245	60025	14706125	15.6525	6.2573
181	32761	5929741	13.4536	5.6567	246	60516	14886936	15.6844	6.2658
182	33124	6028568	13.4907	5.6671	247	61009	15069223	15.7162	6.2743
183	33489	6128487	13.5277	5.6774	248	61504	15252992	15.7480	6.2828
184	33856	6229504	13.5647	5.6877	249	62001	15438249	15.7797	3.2912
185	34225	6331625	13.6015	5.6980	250	62500	15625000	15.8114	6.2996

From Trautwine's "Civil Engineer's Pocket Book."

SQUARES, CUBES, AND ROOTS.

TABLE of Squares, Cubes, Square Roots, and Cube Roots,

		of Numbers from I to 1000—(Continued.)										
No.	Square.	Cube.	Sq. Rt.	C. Rt.	No.	Square.	Cube.	Sq. Rt.	C. Rt.			
511	261121	133432831	22.6053	7.9948	576	331776	191102976	24.	8.3203			
512	262144	134217728	22.6274	8.	577	332929	192100033	24.0208	8.3251			
513	263169	135005697	22.6495	8.0052	578	334084	193100552	24.0416	8.3300			
514	264196	135796744	22.6716	8.0104	579	335241	194104539	24.0624	8.3348			
515	265225	136590875	22.6936	8.0156	580	336400	195112000	24.0832	8.3396			
516	266256	137388096	22.7156	8.0208	581	337561	196122941	24.1039	8.3443			
517	267289	138188413	22.7376	8.0260	582	338724	197137368	24.1247	8.3491			
518	268324	138991832	22.7596	8.0311	583	339889	198155287	24.1454	8.3539			
519	269361	139798359	22.7816	8.0363	584	341056	199176704	24.1661	8.3587			
520	270400	140608000	22.8035	8.0415	585	342225	200201625	24.1868	8.3634			
521	271441	141420761	22.8254	8.0466	586	343396	201230056	24.2074	8.3682			
522	272484	142236648	22.8473	8.0517	587	344569	202262003	24.2281	8.3730			
523	273529	143055667	22.8692	8.0569	588	345744	203297472	24.2487	8.3777			
524	274576	143877824	22.8910	8.0620	589	346921	204336469	24.2693	8.3825			
525	275625	144703125	22.9129	8.0671	590	348100	205379000	24.2899	8.3872			
526	276676	145531576	22.9347	8.0723	591	349281	206425071	24.3105	8.3919			
527	277729	146363183	22.9565	8.0774	592	350464	-207474688	24.3311	8.3967			
528	278784	147197952	22.9783	8.0825	593	351649	-208527857	24.3516	8.4014			
529	279841	148035889	23.	8.0876	594	352836	-209584584	24.3721	8.4061			
530	280900	148877000	23.0217	8.0927	595	354025	-210644875	24.5926	8.4103			
531	281961	149721291	23.0434	8.0978	596	355216	211708736	24.4131	8.4155			
532	283024	150568768	23.0651	8.1028	597	356409	212776!73	24.4336	8.4202			
533	284089	151419437	23.0868	8.1079	598	357604	213847192	24.4540	8.4249			
534	285156	152273304	23.1084	8.1130	599	358801	214921799	24.4745	8.4296			
535	286225	153130375	23.1301	8.1180	600	360000	216000000	24.4949	8.4343			
536	287296	153990656	23.1517	8.1231	601	361201	217081801	24.5153	8.4390			
537	288369	154854153	23.1733	8.1281	602	362404	218167208	24.5357	8.4137			
588	289444	155720872	23.1948	8.1332	603	363609	219256227	24.5561	8.4134			
539	290521	156590819	23.2164	8.1382	604	364816	220348864	24.5764	8.4530			
540	291600	157464000	23.2379	8.1433	605	366025	221445125	24.5967	8.4577			
541	292681	158340421	23.2594	8.1483	606	367236	222545016	24.6171	8.4623			
542	293764	159220088	23.2809	8.1533	607	368449	223648543	24.6374	8.4670			
543	294849	160103007	23.3024	8.1583	608	369664	224755712	24.6577	8.4716			
544	295936	160989184	23.3238	8.1633	609	370881	225866529	24.6779	8.4763			
545	297025	161878625	23.3452	8.1683	610	372100	226981000	24.6982	8.4809			
546	298116	162771336	23.3666	8.1733	611	373321	228099131	24.7184	8.4856			
547	299209	163667323	23.3880	8.1783	612	374544	229220928	24.7386	8.4902			
548	300304	164566592	23.4094	8.1833	613	375769	230346397	24.7588	8.4948			
549	301401	165469149	23.4307	8.1882	614	376996	231475544	24.7790	8.4994			
550	302500	166375000	23.4521	8.1932	615	378225	232608375	24.7992	8.5040			
551	303601	167284151	23.4734	8.1982	616	379456	233744896	24.8193	8.5086			
552	304704	168196608	23.4947	8.2031	617	380689	234885113	24.8395	8.5132			
553	305809	169112377	23.5160	8.2081	618	381924	236029032	24.8596	8.5178			
554	306916	170031464	23.5372	8.2130	619	383161	237176659	24.8797	8.5224			
555	308025	170953875	23.5584	8.2180	620	384400	238328000	24.8998	8.5270			
556	309136	171879616	23.5797	8.2229	621	385641	239483061	24.9199	8.5316			
557	310249	172808693	23.6008	8.2278	622	386884	240641848	24.9399	8.5362			
558	311364	173741112	23.6220	8.2327	623	388129	241804367	24.9600	8.5408			
559	312481	174676879	23.6432	8.2377	624	389376	242970624	24.9800	8.5453			
560	313600	175616000	23.6643	8.2426	625	390625	244140625	25.	8.5499			
561	314721	176558481	23.6854	8.2475	626	391876	245314376	25.0200	8.5544			
562	315844	177504328	23.7065	8.2524	627	393129	246491883	25.0400	8.5590			
563	316969	178453547	23.7276	8.2573	628	394384	247673152	25.0599	8.5635			
564	318096	179406144	23.7487	8 2621	629	395641	248858189	25.0799	8.5681			
565	319225	180362125	23.7697	8.2670	630	396900	250047000	25.0998	8.5726			
566	320356	181321496	23.7908	8.2719	631	398161	251239591	25.1197	8.5772			
567	321489	182284263	23.8118	8.2768	632	399424	252435968	25.1396	8.5917			
568	322624	183250432	23.8328	8.2816	633	400689	253636137	25.1595	8.5962			
569	323761	184220009	23.8537	8.2865	634	401956	254840104	25.1794	8.5907			
570	324900	185193000	23.8747	8.2913	635	403225	256047875	25.1992	8.5952			
571	326041	186169411	23.8956	8.2962	636	404496	257259456	25.2190	8.5997			
572	327184	187149248	23.9165	8.3010	637	405769	258474853	25.2389	8.6043			
573	328329	188132517	23.9374	8.3059	638	407044	259694072	25.2587	8.6088			
574	329476	189119224	23.9583	8.3107	639	408321	260917119	25.2784	8.6134			
575	330625	190109375	23.9792	8.3155	640	409600	262144000	25.2982	8.6177			

SQUARES, CUBES, AND ROOTS.

TABLE of Squares, Cubes, Square Roots, and Cube Roots, of Numbers from 1 to 1000—(Continued.)

	1	1	1							
No.	Square.	Cube.	Sq. Rt.	C. Rt	No.	Square.	Cube.	Sq. Rt.	C. Rt.	
251	63001	15813251	15.8430	6.3030	316	99856	31554496	17.7764	6.8113	
252	63504	16003008	15.8745	6.3164	317	100489	31855013	17.8045	6.8185	
253	64009	16194277	15.9060	6.3247	318	101124	32157432	17.8326	6.8256	
254	64516	16387064	15.9374	6.3330	319	101761	32461759	17.8606	6.8328	
255	65025	16581375	15.9687	6.3413	320	102400	32768000	17.8885	6.8399	
256	65536	16777216	16.	6.3496	321	103041	33076161	17.9165	6.8470	
257	66049	16974593	16.0312	6.3579	322	103684	33386248	17.9444	6.8541	
258	66564	17173512	16.0624	6.3661	323	104329	33698267	17.9722	6.8612	
259	67081	17373979	16.0935	6.3743	324	104976	34012224	18.	6.8633	
260	67600	17576000	16.1245	6.3825	325	105625	34328125	18.0278	6.8753	
261	68121	17779581	16.1555	6.3907	326	106276	34645976	18.0555	6.8824	
262	68644	17984728	16.1864	6.3988	327	106929	34965783	18.0831	6.8894	
263	69169	18191447	16.2173	6.4070	328	107584	35287552	18.1108	6.8964	
264	69696	18399744	16.2481	6.4151	329	108241	35611289	18.1384	6.9034	
265	70225	18609625	16.2788	6.4232	330	108900	35937000	18.1659	6.9104	
266	70756	18821096	16.3095	6.4312	331	109561	36264691	18.1934	6.9174	
267	71289	19034163	16.3401	6.4393	332	110224	36594368	18.2209	6.9244	
268	71824	19248832	16.5707	6.4473	333	110889	36926037	18.2483	6.9313	
269	72361	19465109	16.4012	6.4553	334	111556	37259704	18.2757	6.9382	
270	72900	19683000	16.4317	6.4633	335	112225	37595375	18.3030	6.9451	
271	73441	19902511	16.4621	6.4713	336	112896	37933056	18.3303	6.9521	
272	73984	20123648	16.4924	6.4792	337	113569	38272753	18.3576	6.9589	
273	74529	20346417	16.5227	6.4872	338	114244	38614472	18.3848	6.9653	
274	75076	20570824	16.5529	6.4951	339	114921	38958219	18.4120	6.9727	
275	75625	20796875	16.5831	6.5030	340	115600	39304000	18.4391	6.9795	
276	76176	21024576	16.6132	6.5108	341	116281	39651821	18.4662	6.9864	
277	76729	21253933	16.6433	6.5187	342	116964	40001688	18.4932	6.9932	
278	77284	21484952	16.6733	6.5265	343	117649	40353607	18.5203	7.	
279	77841	21717639	16.7033	6.5343	344	118336	40707584	18.5472	7.0068	
280	78400	21952000	16.7332	6.5421	345	119025	41063625	18.5742	7.0136	
281	78961	22188041	16.7631	6.5499	346	* 119716	41421736	18.6011	7.0203	
282	79524	22425768	16.7929	6.5577	347	120409	41781923	18.6279	7.0271	
283	80089	22665187	16.8226	6.5654	348	121104	42144192	18.6548	7.0338	
284	80656	22906304	16.8523	6.5731	349	121801	42508549	18.6815	7.0406	
285	81225	23149125	16.8819	6.5808	350	122500	42875000	18.7083	7.0473	
286 287 288 289 290	81796 82369 82944 83521 84100	23393656 23639903 23887872 24137569 24389000	16.9115 16.9411 16.9706 17.	6.5885 6.5962 6.6039 6.6115 6.6191	351 352 353 354 355	123201 123904 124609 125316 126025	43243551 43614208 43986977 44361864 44738875	18.7350 18.7617 18.7883 18.8149 18.8414	7.0540 7.0607 7.0674 7.0740 7.0807	
291	84681	24642171	17.0587	6.6267	356	126736	45118016	18.8680	7.0873	
292	85264	24897088	17.0880	6.6343	357	127449	45499293	18.8944	7.0940	
293	85849	25153757	17.1172	6.6419	358	128164	45882712	18.9209	7.1006	
291	86436	25412184	17.1464	6.6494	359	128881	46268279	18.9473	7.1072	
295	87025	25672375	17.1756	6.6569	360	129600	46656000	18.9737	7.1138	
296	87616	25934336	17.2047	6.6644	361	130321	47045881	19.	7.1204	
297	88209	26198073	17.2337	6.6719	362	131044	47437928	19.0263	7.1269	
298	88804	26463592	17.2627	6.6794	363	131769	47832147	19.0526	7.1335	
299	89401	26730899	17.2916	6.6869	364	132496	48228544	19.0788	7.1400	
300	90000	27000000	17.3205	6.6943	365	133225	48627125	19.1050	7.1466	
301	90601	27270901	17.3494	6.7018	366	133956	49027896	19.1311	7.1531	
302	91204	27543608	17.3781	6.7092	367	134689	49430863	19.1572	7.1596	
303	91809	27818127	17.4069	6.7166	368	135424	49836032	19.1833	7.1661	
304	92416	28094464	17.4356	6.7240	369	136161	50243409	19.2094	7.1726	
305	93025	28372625	17.4642	6.7313	370	136900	50653000	19.2354	7.1791	
306	93636	28652616	17.4929	6.7387	371	137641	51064811	19,2614	7.1855	
307	94249	28334443	17.5214	6.7460	372	138384	51478848	19,2873	7.1920	
308	94864	29218112	17.5499	6.7533	373	139129	51895117	19,3132	7.1934	
309	95481	29503629	17.5784	6.7606	374	139876	52313624	19,3391	7.2048	
310	96100	29791000	17.6068	6.7679	375	140625	52734375	19,3649	7.2112	
311	96721	30080231	17.6352	6.7752	376	141376	53157376	19.3907	7.2177	
312	97344	30371328	17.6635	6.7824	377	142129	53582633	19.4165	7.2240	
313	97969	30664297	17.6918	6.7897	378	142884	54010152	19.4422	7.2304	
314	98596	30959144	17.7200	6.7969	379	143641	54439939	19.4679	7.2363	
315	99225	31255975	17.7482	6.8041	380	144400	54872000	19.4936	7.2432	

SQUARES, CUBES, AND ROOTS.

TABLE of Squares, Cubes, Square Roots, and Cube Roots, of Numbers from 1 to 1000—(Continued.)

		or Mar	noers i	rom 1		1000-(1	CONTINUE	D.)	
No.	Square.	Cube.	Sq. Rt.	C. Rt.	No.	Square.	Cube.	Sq. Rt.	C. Rt.
381 382 383 384 385	145161 145924 146689 147456 148225	55306341 55742968 56181887 56623104 57066625	19.5192 19.5448 19.5704 19.5959 19.6214	7.2495 7.2558 7.2622 7.2685 7.2748	446 447 448 449 450	198916 199809 200704 201601 202500	88716536 89314623 89915392 90518849 91125000	21.1187 21.1424 21.1660 21.1896 21.2132	7.6403 7.6460 7.6517 7.6574 7.6631
386 387 388 389 390	148996 149769 150544 151321 152100	57512456 57960603 58411072 58863869 59319000	19.6469 19.6723 19.6977 19.7231 19.7484	7.2811 7.2874 7.2936 7.2999 7.3061	451 452 453 454 455	203401 204304 205209 206116 207025	91733851 92345408 92959677 93576664 94196375	21.2368 21.2603 21.2838 21.3073 21.3307	7.6688 7.6744 7.6801 7.6857 7.6914
391 392 393 394 395	152881 153664 154449 155236 156025	59776471 60236288 60698457 61162984 61629875	19.7737 19.7990 19.8242 19.8494 19.8746	7.3124 7.3186 7.3248 7.3310 7.3372	456 457 458 459 460	207936 208849 209764 210681 211600	94818816 95443993 96071912 96702579 97336000	21.3542 21.3776 21.4009 21.4243 21.4476	7.6970 7.7026 7.7082 7.7138 7.7194
396 397 398 399 400	156816 157609 158404 159201 160000	62099136 62570773 63044792 63521199 64000000	19.8997 19.9249 19.9499 19.9750 20.	7.3434 7.3496 7.3558 7.3619 7.3681	461 462 463 464 465	212521 213444 214369 215296 216225	97972181 98611128 99252847 99897344 100544625	21.4709 21.4942 21.5174 21.5407 21.5639	7.7250 7.7306 7.7362 7.7418 7.7473
401 402 403 404 405	160801 161604 162409 163216 164025	64481201 64964808 65450827 65939264 66430125	20.0250 20.0499 20.0749 20.0998 20.1246	7.3742 7.3803 7.3864 7.3925 7.3986	466 467 468 469 470	217156 218089 219024 • 219961 220900	101194696 101847563 102503232 103161709 103823000	21.5870 21.6102 21.6333 21.6564 21.6795	7.7529 7.7584 7.7639 7.7695 7.7750
406 407 408 409 410	164836 165649 166464 167281 168100	66923416 67419143 67917312 68417929 68921000	20.1494 20.1742 20.1990 20.2237 20.2485	7.4047 7.4108 7.4169 7.4229 7.4290	471 472 473 474 475	221841 222784 223729 224676 225625	104487111 105154048 105823817 106496424 107171875	21.7486 21.7715	7.7805 7.7860 7.7915 7.7970 7.8025
411 412 413 414 415	168921 169744 170569 171396 172225	69426531 69934528 70444997 70957944 71473375	20.2731 20.2978 20.3224 20.3470 20.3715	7.4350 7.4410 7.4470 7.4530 7.4590	476 477 478 479 480	226576 227529 228484 229441 230400	107850176 108531333 109215352 109902239 110592000	21.8403 21.8632 21.8861	7.8079 7.8134 7.8188 7.8243 7.8297
416 417 418 419 420	173056 173889 174724 175561 176400	71991296 72511713 73034632 73560059 74088000	20.3961 20.4206 20.4450 20.4695 20.4939	7.4650 7.4710 7.4770 7.4829 7.4889	481 482 483 484 485	231361 232324 233289 234256 235225	111284641 111980168 112678587 113379904 114084125	21.9773	7.8352 7.8406 7.8460 7.8514 7.8568
421 422 423 424 425	177241 178084 178929 179776 180625	74618461 75151448 75686967 76225024 76765625	20.5183 20.5426 20.5670 20.5913 20.6155	7.4948 7.5007 7.5067 7.5126 7.5185	486 487 488 489 490	236196 237169 238144 239121 240100	114791256 115501303 116214272 116930169 117649000	22,0681 22,0907 22,1133	7.8622 7.8676 7.8730 7.8784 7.8837
426 427 428 429 430	181476 182329 183184 184041 184900	77308776 77854483 78402752 78953589 79507000	20.6398 20.6640 20.6882 20.7123 20.7364	7.5244 7.5302 7.5361 7.5420 7.5478	491 492 493 494 495	241081 242064 243049 244036 245025	118370771 119095488 119823157 120553784 121287375	22.2036 22.2261	7.8891 7.8944 7.8998 7.9051 7.9105
431 432 433 434 435	185761 • 186624 187489 188356 189225	80062991 80621568 81182737 81746504 82312875	20.7605 20.7846 20.8087 20.8327 20.8567	7.5537 7.5595 7.5654 7.5712 7.5770	496 497 498 499 500	246016 247009 248004 249001 250000	122023936 122763473 123505992 124251499 125000000	22.2935 22.3159 22.3383	7.9158 7.9211 7.9264 7.9317 7.9370
436 437 438 439 440	190096 190969 191844 192721 193600	82881856 83453453 84027672 84604519 85184000	20.8806 20.9045 20.9284 20.9523 20.9762	7.5828 7.5886 7.5944 7.6001 7.6059	501 502 503 504 505	251001 252004 253009 254016 255025	125751501 126506008 127263527 128024064 128787625	22.4054 22.4277 22.4499	7.9423 7.9476 7.9528 7.9581 7.9634
441 442 443 444 445	194481 195364 196249 197136 198025	85766121 86350888 86938307 87528384 88121125	21. 21.0238 21.0476 21.0713 21.0950	7.6117 7.6174 7.6232 7.6289 7.6346	506 507 508 509 510	256036 257049 258064 259081 260100	129554216 130323843 131096512 131872229 132651000	22.5167 22.5389 22.5610	7.9686 7.9739 7.9791 7.9843 7.9896

SQUARES, CUBES, AND ROOTS.

TABLE of Squares, Cubes, Square Roots, and Cube Roots, of Numbers from 1 to $1000-({\tt Continued.})$

	1	[
No.	Square.	Cube.	Sq. Rt.	C. Rt.	No.	Square.	Cube.	Sq. Rt.	C. Rt.
641	410881	263374721	25.3180	8.6222	706	498436	351895816	26.5707	8.9043
642	412164	264609288	25.3377	8.6267	707	499849	353393243	26.5895	8.9085
643	413449	265847707	25.3574	8.6312	708	501264	354894912	26.6083	8.9127
644	414736	267089984	25.3772	8.6357	709	50268!	356400829	26.6271	8.9169
645	416025	268336125	25,3969	8.6401	710	504100	357911000	26.6458	8.9211
646	417316	269586136	25.4165	8.6446	711	505521	359425431	26.6646	8.9253
647	418609	270840023	25.4362	8.6490	712	506944	360944128	26.6833	8.9295
648	419904	272097792	25.4558	8.6535	713	508369	362467097	26.7021	8.9337
649	421201	273359449	25.4755	8.6579	714	509796	363994344	26.7208	8,9378
650	422500	274625000	25.4951	8.6624	715	511225	365525875	26.7395	8.9420
651	423801	275894451	25.5147	8.6668	716	512656	367061696	26.7582	8.9462
652	425104	277167808	25.5343	8.6713	717	514089	368601813	26.7769	8.9503
653	426409	278445077	25.5589	8.6757	718	515524	370146232	26.7955	8.9545
654	427716	279726264	25.5734	8.6801	719	516961	371694959	26.8142	8.9587
655	429025	281011375	25.5930	8.6845	720	518400	373248000	26.8328	8.9628
656	430336	282300416	25.6125	8.6890	721	519841	374805361	26.8514	8.9670
657	431649	283593393	25.6320	8.6934	722	521284	376367048	26.8701	8.9711
658	432964	284890312	25.6515	8.6978	723	522729	377933067	26.8887	8.9752
659	434281	286191179	25.6710	8.7022	724	524176	379503424	26.9072	8.9794
660	435600	287496000	25.6905	8.7066	725	525625	381078125	26.9258	8.9835
661 662 663 664 665	436921 438244 439569 410896 412225	288804781 290117528 291434247 292754944 294079625	25.7099 25,7294 25.7488 25.7682 25.7876	8.7110 8.7154 8.7198 8.7241 8.7285	726 727 728 729 730	527076 528529 529984 531441 532900	382657176 384240583 385828352 387420489 389017000	26.9444 26.9629 26.9815 27. 27.0185	8.9876 8.9918 8.9959 9.
666	443556	295408296	25.8070	8.7329	731	534361	390617891	27.0370	9.0082
667	414889	296740963	25.8263	8.7373	732	535824	392223168	27.0555	9.0123
668	416224	298077632	25.8457	8.7416	733	537289	393832837	27.0740	9.0164
669	417761	299418309	25.8650	8.7460	734	538756	395446904	27.0924	9.0205
670	418900	300763000	25.8844	8.7503	735	540225	397065375	27.1109	9.0246
671	450241	302111711	25.9037	8.7547	736	541696	398688256	27.1293	9.0287
672	451584	303464448	25.9230	8.7590	737	543169	400315553	27.1477	9.0328
673	452929	304821217	25.9422	8.7634	738	544644	401947272	27.1662	9.0369
674	454276	306182024	25.9615	8.7677	739	546121	403583419	27.1816	9.0410
675	455625	307546875	25.9808	8.7721	740	547600	405224000	27.2029	9.0450
676	450976	308915776	26.	8.7764	741	549081	406869021	27.2213	9.0491
677	458329	310288733	26.0192	8.7807	742	550564	408518488	27.2397	9.0532
678	459684	311665752	26.0384	8.7850	743	552049	410172407	27.2580	9.0572
679	461041	313046839	26.0576	8.7893	744	553536	411830784	27.2764	9.0613
680	462400	314432000	26.0768	8.7937	745	555025	413493625	27.2947	9.0654
681	463761	315821241	26.0960	8.7980	746	556516	415160936	27.3130	9.0694
682	465124	317214568	26.1151	8.8023	747	558009	416832723	27.3313	9.0735
683	466489	318611987	26.1343	8.8066	748	559504	418508992	27.3496	9.0775
684	467856	320013504	26.1534	8.8109	749	561001	420189749	27.3679	9.0816
685	469225	321419125	26.1725	8.8152	750	562500	421875000	27.3861	9.0856
686	470596	322828856	26.1916	8.8194	751	564001	423564751	27.4044	9.0896
687	471969	324242703	26.2107	8.8237	752	565504	425259008	27.4226	9.0937
688	473344	325660672	26.2298	8.8280	753	567009	426957777	27.4408	9.0977
689	474721	327082769	26.2488	8.8323	754	568516	428661064	27.4591	9.1017
690	476100	328509000	26.2679	8.8366	755	570025	430368875	27.4773	9.1057
691	477481	329939371	26.2869	8.8408	756	571536	432081216	27.4955	9.1098
692	478864	331573888	26.3059	8.8451	757	573049	433798093	27 5136	9.1138
693	480249	335812557	26.3249	8,8493	758	574564	435519512	27.5318	9.1178
694	481636	354255384	26.3439	8.8536	759	576081	437245479	27.5500	9.1218
695	483025	£35702375	26.3629	8.8578	760	577600	438976000	27.5681	9.1258
696	481416	337153536	26.3818	8.8621	761	579121	440711081	27.5862	9.1298
697	485809	338608873	26.4008	8.8663	762	580644	442450728	27.6043	9.1338
698	487204	340068392	26.4197	8.8706	763	582169	444194947	27.6225	9.1378
699	488601	341532099	26.4386	8.8748	764	583696	445943744	27.6405	9.1418
700	490000	343000000	26.4575	8.8790	765	585225	447697125	27.6586	9.1458
701	491401	344472101	26.470 26.4953 26.5141 26.5330 26.5518	8.8833	766	586756	449455096	27.6767	9.1498
702	492804	345948408		8.8875	767	588289	451217663	27.6948	9.1537
703	494209	347428927		8.8917	768	589824	452984832	27.7128	9.1577
704	495616	348913664		8.8959	769	591361	454756609	27.7308	9.1617
705	497025	350402625		8.9001	770	592900	45653300 0	27.7489	9.1657

TABLE NO. 75—CON.

From Trautwine's "Civil Engineer's Pocket Book."

SQUARES, CUBES, AND ROOTS.

TABLE of Squares, Cubes, Square Roots, and Cube Roots, of Numbers from 1 to 1000—(CONTINUED.)

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No.	Square.	Cube.	Sq. Rt.	C. Rt.	No.	Square.	Cube.	Sq. Rt.	C. Rt.
771	594441	458314011	27.7669	9.1696	836	698896	584277056	28.9137	9.4204
772	595984	460099648	27.7849	9.1736	837	700569	586376253	28.9310	9.4241
773	597529	461889917	27.8029	9.1775	838	702244	588480472	28.9482	9.4279
774	599076	463684824	27.8209	9.1815	839	703921	590589719	28.9655	9.4316
775	600625	465484375	27.8388	9.1855	840	705600	592704000	28.9828	9.4354
776	602176	467288576	27.8568	9.1894	841	707281	594823321	29.	9.4391
777	603729	469097433	27.8747	9.1933	842	708964	596947688	29.0172	9.442 9
778	605284	470910952	27.8927	9.1973	843	710649	599077107	29.0345	9.4466
779	606841	472729139	$\begin{array}{c} 27.9106 \\ 27.9285 \end{array}$	9.2012	844	712336	601211584	29.0517	9.4503
780	608400	474552000		9.2052	845	714025	603351125	29.0689	9.4541
781	609961	476379541	27.9464	9.2091	846	715716	605495736	29.0861	9.4578
782	611524	478211768	27.9643	9.2130	847	717409	607645423	29.1033	9.4615
783	613089	480048687	27.9821	9.2170	848	719104	609800192	29.1204	9.4652
784	614656	481890304	28.	9.2209	849	720801	611960049	29.1376	9.4690
785	616225	483736625	28.0179	9.2248	850	722500	614125000	29.1548	9.4727
786	617796	485587656	28.0357	9.2287	851	724201	616295051	29.1719	9.4764
787	619369	487443403	28.0535	9.2526	852	725904	618470208	29 1890	9.4801
788	620944	489303872	28.0713	9.2365	853	727609	620650477	29.2062	9.4838
789	622521	491169069	28.0891	9.2404	854	729316	622835864	29.2233	9.4875
790	624100	493039000	28.1069	9.2443	855	731025	625026375	29.2404	9.4912
791	625681	494913671	28.1247	9.2482	856	732736	627222016	29.2575	9.4949
792	627264	496733088	28.1425	9.2521	857	734449	629422793	29.2746	9.4986
793	628849	498677257	28.1603	9:2560	858	736164	631628712	29.2916	9.5023
794	630436	500566184	28.1780	9.2599	859	737881	633839779	29.3087	9.5060
795	632025	502459875	28.1957	9.2638	860	739600	636056000	29.3258	9.5097
796	633616	504358336	28.2135	9.2677	861	741321	638277381	29.3428	9.5134
797	635209	506261573	28.2312	9.271€	862	743044	640503928	29.3598	9.5171
798	636804	508169592	28.2489	9.2754	863	744769	642735647	29.3769	9.5207
799	638401	510082399	28.2666	9.2793	864	746496	644972544	29.3939	9.5244
800	640000	512000000	28.2843	9.2832	865	748225	647214625	29.4109	9.5281
801	641601	513922401	28.3019	9.2870	866	749956	649461896	29.4279	9.5317
802	643204	515849608	28.3196	9.2909	867	751689	651714363	29.4449	9.5354
803	644809	517781627	28.3373	9.2948	868	753424	653972032	29.4618	9.5391
804	646416	519718464	28.3549	9.2986	869	755161	656234909	29.4788	9.5427
805	648025	521660125	28.3725	9.3025	870	756900	658503000	29.4958	9.5464
806		523606616	28.3901	9.3063	871	758641	660776311	29.5127	9.5501
507		525557943	28.4077	9.3102	872	760384	663054848	29.5296	9.5537
808		527514112	28.4253	9.3140	873	762129	665338617	29.5466	9.5574
809		529475129	28.4429	9.3179	874	763876	667627624	29.5635	9.5610
810		531441000	28.4605	9.3217	875	765625	669921875	29.5804	9.5647
811	657721	533411731	28.4781	9.3255	876	767376	672221376	29.5973	9.5683
812	659314	535387328	28.4956	9.3294	877	769129	674526133	29.6142	9.5719
813	680369	537367797	28.5132	9.3332	878	770884	676836152	29.6311	9.5756
814	662596	539353144	28.5307	9.3370	879	772641	679151439	29.6479	9.5792
815	664225	541343375	28.5482	9.3408	880	774400	681472000	29.6648	9.5828
816	665856	543338496	28.5657	9.3447	881	776161	683797841	29.6816	9.5865
817	667489	545338513	28.5832	9.3485	882	777924	686128968	29.6985	9.5901
818	659124	547343432	28.6007	9.3523	883	779689	688465387	29.7153	9.5937
819	670761	549353259	28.6182	9.3561	884	781456	690807104	29.7321	9.5973
820	672400	551368000	28.6356	9.3599	885	783225	693154125	29.7489	9.6010
821	674041	553387661	28.6531	9.3637	886	784996	695506456	29.7658	9.6046
822	675684	555412248	28.6705	9.3675	887	786769	697864103	29.7825	9.6082
823	677329	557441767	28.6880	9.3713	888	788544	700227072	29.7993	9.6118
824	678976	559476224	28.7054	9.3751	889	790321	702595369	29.8161	9.6154
825	680625	561515625	28.7228	9.3789	890	792100	704969000	29.8329	9.6190
826	689276	563559976	28.7402	9.3827	891	793881	707347971	29.8496	9.6226
827	683929	565609283	28.7576	9.3865	892	795664	709732288	29.8664	9.6262
828	685584	567663552	28.7750	9.3902	893	797449	712121957	29.8831	9.6298
829	687241	569722789	28.7924	9.3940	894	799236	714516984	29.8998	9.6334
830	688900	571787000	28.8097	9.3978	895	801025	716917375	29.9166	9.6370
831	690561	573856191	28.8271	9.4016	896	802816	719323136	29.9333	9.6406
832	692224	575930368	28.8444	9.4053	897	804609	721734273	29.9500	9.6442
833	693889	578009537	28.8617	9.4091	898	806404	724150792	29.9666	9.6477
834	695556	580093704	28.8791	9.4129	899	808201	726572699	29.9833	9.6513
895	697225	582182875	28.8964	9.4166	900	810000	729000000	30.	9.6549

SQUARES, CUBES, AND ROOTS.

TABLE of Squares, Cubes, Square Roots, and Cube Roots, of Numbers from 1 to 1000—(Continued.)

No.	Square.	Cube.	Sq. Rt.	C. Rt.	No.	Square.	Cube.	Sq. Rt.	C. Rt
901	811801	731432701	30.0167	9.6585	951	904401	860085351	30,8383	9.833
902	813604	733870808	30.0333	9.6620	952	906304	862801408	30,8545	9.837
903	815409	736314327	30.0500	9.6656	953	908209	865523177	30.8707	9.840
904	817216	738763264	30.0666	9.6692	954	910116	868250664	30.8869	9.844
905	819025	741217625	30:0832	9.6727	955	912025	870983875	30.9031	9.847
906	820836	743677416	30.0998	9.6763	956	913936	873722816	30.9192	9.851
907	822649	746142643	30.1164	9.6799	957	915849	876467493	30.9354	9.854
908	821464	748613312	30.1330	9.6834	958	917764	879217912	30.9516	9.858
909	826281	751089429	30.1496	9.6870	959	919681	881974079	30.9677	9.861
910	828100	753571000	30.1662	9.6905	960	921600	884736000	30.9839	9.864
911 912	829921 831744	756058031	30.1828	9.6941 9.6976	961 962	923521	887503681	31. 31.0161	9.868 9.871
912 913	833569	758550528	30.1993	9.7012	963	925444	890277128	31.0322	9.011
914	835396	761048497 763551944	30.2159 30.2324	9.7012	964	927369 929296	893056347 895841344	31.0322	9.875 9.878
915	837225	766060875	30.2324	9.7082	965	931225	898632125	31.0644	9.881
916	839056	768575296	30.2655	9.7118	966	933156	901428696	31.0805	9.885
917	840889	771095213	30.2820	9.7153	967	935089	904231063	31.0966	9.888
918	812721	773620632	30.2985	9.7188	968	937024	907039232	31.1127	9.892
919	844561	776151559	30.3150	9.7224	969	938961	909853209	31.1288	9.895
920	846400	778688000	30.3315	9.7259	970	940900	912673000	31.1448	9.899
921	848241	781229961	30.3480	9.7294	971	942841	915498611	31.1609	9.902
922	850084	783777448	30.3645	9.7329	972	944784	918330048	31.1769	9.905
923	851929	786330467	30.3809	9.7364	973	946729	921167317	31.1929	9.909
924	853776	788889024	30.3974	9.7400	974	948676	924010424	31.2090	9.912
925	855625	791453125	30.4138	9.7435	975	950625	926859375	31.2250	9.916
926	857476	794022776	30.4302	9.7470	976	952576	929714176	31.2410	9.919
927	859329	796597983	30.4467	9.7505	977	954529	932574833	31.2570	9.922
928	861184	799178752	30.4631	9.7540	978	956484	935441352	31.2730	9.926
929	863041	801765089	30.4795	9.7575	979	958441	938313739	31.2890	9.9298
930	864900	804357000	30.4959	9.7610	980	960400	941192000	31.3050	9.9329
931	866761	806954491	30.5123	9.7645	981	962361	944076141	31.3209	9.936
932	868624	809557568	30.5287	9.7680	982	964324	946966168	31.3369	9.9396
933	870489	812166237	30.5450	9.7715	983	966289	949862087	31.3528	9.9430
934 935	872356 874225	814780504 817400375	30.5614 30.5778	9.7750 9.7785	984 985	968256 970225	952763904	31.3688 31.3847	9.9464 9.9497
			30.3110			310223	955671625		9.9491
936	876096	820025856	30.5941	9.7819	986	972196	958585256	31.4006	9.9531
937	877969	822656953	30.6105	9.7854	987	974169	961504803	31.4166	9.9565
938	879844	825293672	30.6268	9.7889	988	976144	964430272	31.4325	9.9598
939	881721	827936019	30.6431	9.7924	989	978121	967361669	31.4484	9.9632
940	883600	830584000	30.6594	9.7959	990	980100	970299000	31,4643	9.9666
941	885481	833237621	30.6757	9.7993	991	982081	973242271	31.4802	9.9699
942	887364	835896888	30.6920	9.8028	992	984064	976191488	31.4960	9.9733
943	889249	838561807	30.7083	9.8063	993	986049	979146657	31.5119	9.9766
944	891136 893025	841232384 843908625	30.7246 30.7409	9.8097 9.8132	994 995	988036 990025	982107784 985074875	31.5278 31.5436	9.9800 9.9833
.									
946	894916	846590536	30.7571	9.8167	996	992016	988047936	31.5595	9.9866
148	896809 898704	849278123	30.7734	9.8201 9.8236	997 998	994009	991026973	31.5753	9.9900
149	900601	851971392 854670349	30.7896 30.8058	9.8270	999	996004 998001	994011992 997002999	31.5911	9,9933
50	902500	857375000	30.8221	0.0410	1000	1000000	1000000000	31.6070	9.9967

To find the square or cube of any whole number ending with ciphers. First, omit all the final ciphers. Take from the table the square or cube (as the case may be) of the rest of the number. To this square add twice as many ciphers as there were final ciphers in the original number. To the cube add three times as many as in the original number. Thus, for 905002; 9052=819025. Add d twice 2 ciphers, obtaining 8190250000. For 905003, 9053=741217625. Add 3 times 2 ciphers, obtaining 741217625000000.

SQUARE AND CUBE ROOTS.

Square Roots and Cube Roots of Numbers from 1000 to 10000.

əquu	1 0 100	JU 63 (1		INC AL	.000	JI 11 44		3110	100	No	errors.
Num.	Sq. Rt.	Cu. Rt.	Num.	Sq. Rt.	Cu. Rt.	Num.	Sq. Rt.	Cu. Rt.	Num.	Sq. Rt.	Cu. Rt.
1005	31.70	10.02	1405	37.48	11.20	1805	42.49	12.18	2205	46.96	: 13.02
1010	31.70 31.78	10.03	1410	37.48 37.55	11.21	1810	42.54	12.19	2210	46.96 47.01	13.03
. 1015 1020	31.86	10.05 10.07	1415 1420	37.62	11.23 11.24	1815 1820	42.60 42.66	12.20	2215 2220	47.06	13.04 13.05
1025	31.94	10.08	1425	37.68 37.75	11.25	1825	42.72	12.21 12.22	2225	47.12 47.17	13.05
1030	32.09	10.08 10.10	1420	37.75 37.82	11.27	1830	42.78	12.23	2230	47.22	13.06
1035	32.17	10.12	1435	37.88	11.28	1835 1 1840	42.84 42.90	12.24 12.25	2235 2240	47.28	13.07
1040	32.25 32.33	10.15	$1440 \\ 1445$	37.95 38.01	11.29 11.31	1845	42.95	12.26	2245	47.33 47.38	13.08 13.09
1025 1030 1035 1040 1045 1050	32.40	10.12 10.13 10.15 10.16	1450	38.08	11.32	1850	43.01	12.28	2250	47.43	13.10
1055 1060	32.48	1.10.184	1455 1460	38.14	11.33	1855 18 60	43.07	12.29 12.30	2255 2260	47.49	13.11
1065	32.56 32.63	10.20 10.21	1465	38.21 38.28	11.34 11.36	1865	43.13 43.19	12.31	2265	47.54 47.59 47.64	13.12 13.13
1065 1070	32.63 32.71	10.23	1470	38.34	11.37	1870	43.24	12.32	2270	47.64	13.14
1075 1080	32.79	10.24 10.26 10.28	1475 1480	38.41	11.38 11.40	1875	43.30 43.36 43.42	12.33 12.34	2275 2280	47.70 47.75 47.80	13.15 13.16
1085	32.86 32.94	10.28	1485	38.47 38.54	11.41	1880 1885	43.42	12.35	2285	47.80	13.17
1085 1090 1095	33.02	10.29	1490 1495	38.60	11.42	1890 1895	43.47	12.36	2290	47.85	13.18
$\frac{1095}{1100}$	33.09	1.10.314	1495 1500	38.67	11.43 11.45	1895 1900	43.53 43.59	12.37	2295 2300	47.91	13.19 13.20 13.21
1105	33.17 33.24	10.32 10.34	1505	38.73 38.79	11.46	1905 .		12.39 12.40	2305	48.01	13.21
1105 1110	33.32	1 10.35 I	1510	38.86	11.47	1910	43.70	12.41	2310	48.06	13 97
1115	33.39 33.47	10.37	1515	38.92 38.99	11.49 11.50	1915	43.76	12.42	2315 2320	48.11	13.23 13.24
1125	33.54	10.38 10.40	$1520 \\ 1525$	39.05	11.51	1920 1925	43.70 43.76 43.82 43.87	12.43 12.44	2325	47.80 47.85 47.91 47.96 48.01 48.06 48.11 48.17 48.22	13.25
1115 1120 1125 1130 1135	33.62	10.42 10.43	1530	39.12	11.52	1930	43.93	12.45	2330	48.27 48.32	13.26
1135	33.69	10.45	1535 1540	39.18 39.24	11.54 11.55	1935 1940	43.99	12.46 12.47	2335 2340	48.32	13.27
1140 1145	33.76 33.84	10.45 10.46	1545	39.31	11.56	1945	44.05 44.10	12.48	2345	48.43	13.28 13.29 13.30
1150 1155	33.91	10.48 10.49	1550	39.37	11.57	. 1950	44.16	12.49	2350	48.48	13.30
1160	33.99 34.06	10.49	1555 1560	39.43 39.50	11.59 11.60	1955 1960	44.16 44.22 44.27	12.50 12.51	235 5 236 0	48.53 48.58	13.30 13.31
1160 1165	34.06 34.13	10.51 10.52	1565	39.56	11.61	1965	44.33	12.51 12.53	2365	48 63	13.32
1170 1175	34.21	10.54 10.55	1570 1575	39.62 39.69	11.62 11.63	1965 1970 1975	44.38	12.54 12.55	2370	48.68	13.33 13.34
1180	34.28 34.35	10.57	1580	39.75	11.65	1980	44.44 44.50	1 19 56	2365 2370 2375 2380	48.68 48.73 48.79 48.84	13.35
1185	34.42	10.57 10.58	1585 1590	39.81	11.66	1985 1990	44.55	12.57	2385 2390	48.84	13.36
1180 1185 1190 1195	34.50 34.57	10.60	1595	39.87 39.94	11.67	1990	44.61	12.57 12.58 12.59 12.60	2390 239 5	1 40.09	13.37
1200	34.64 34.71	10.61 10.63 10.64 10.66	1595 1600 1605 1610	40.00	11.68 11.70	1995 2000	44.67 44.72.	12.60	2400	48.94 48.99	13.38 13.39
1200 1205 1210 1215	34.71	10.64	1605	40.06 40.12	11.71 11.72	2005 2010	44.78	12.61 12.62	2405 2410	49.04 49.09 49.14 49.19	13.40
1210	34.79 34.86	10.67	1615	40.19	11.73	2015	44.83 44.89	12.63	2415	49.14	13.41 13.42
1220	34.93 35.00	10.67 10.69	1615 1620	40.25	11.73 11.74	2020	44.94	12.63 12.64	2415 2420	49.19	13.43
1225 1230	35.00 35.07	10.70	1625 1630	40.31 40.37	11.76 11.77	2025 2030	45.00 45.06	12.65 12.66	2425 2430	49.24 49.30 49.35 49.40	13.43 13.44
1235	35.14	10.71 10.73 10.74	1635 1640	40.44 40.50	11.78 11.79	2035	45.11 45.17	12.67 12.68	2435 .	49.35	13.45
1235 1240	35.14 35.21 35.28 35.36	10.74	1640	40.50	11.79	2040	45.17	12.68	2440	49.40	13.46
1245 1250	35.28	10.76	1645 1650	40.56 40.62	$11.80 \\ 11.82$	2045 2050	45.22 45.28	12.69 12.70 12.71 12.72	2445 2450	49.45	13.47 13.48
1255	35.43	10.77 10.79 10.80	1655 1660	40.68 40.74	11.83	2055	45.33	12.71	. 2460	49.60 49.70	13.50 13.52
1960	35.50	10.80	1660	40.74	11.84	2060	45.39	12.72	2470		13.52
1260	35.57 35.64	10.82 10.83	1665 1670	40.80 40.87	11.85 11.86	2065 2070	45.44 45.50	12.73 12.74	2480 2490	49.80	13.54 13.55
1265 1270 1275 1280	35.64 35.71 35.78 35.85	10.84	1675 1680 1685	40.93	11.88	2075	45.50 45.55	12.74 12.75	2500	50.00	13.55 13.57
1280	35.78	10.86 10.87	1680	40.99	11.89 11.90	2080 2085	45.61	12.77 12.78	2510 2520	50.10	13.59 13.61
1285 1290	35.92	10.89	1690	41.11	11.91	2090	45.66 45.72	12.79	2530	49.80 49.90 50.00 50.10 50.20 50.30	13.63
1295 1300	35.92 35.99 36.06	10.90 10.91	1695	41.17	11.92	2095	45.77 45.83	12.80	2540	50.40 50.50 50.60 50.70 50.79 50.89 50.99	13.64 13.66
1300	36.06	10.91	1700 1705	41.23 41.29	11.93 11.95	2100 2105	45.88	12.81 12.82	2550 2560	50.60	13.68
1310	36.12 36.19 36.26 86.33	10.93 10.94 10.96	1710	41.35 41.41	11.96	2110	45.93	12.83	2570 2580	50.70	13.70
1315	36.26	10.96	1715	41.41	11.97	2115	45.99	12.84	2580	50.79	13.72
1305 1310 1315 1320 1326 1330		10.97 10.98	1720 1725	41.47 41.53	11.98 11.99	$2120 \\ 2125$	46.04 46.10	12.85 12.86	2590 2600	50.89	13.73 13.75
1330	36.47	11.00	1730 1735	41.59	12.00	2130	46.15 46.21	12.87 12.88	2610 2620	51.09 51.19	13.77 13.79
	36.47 36.54 36.61	$11.01 \\ 11.02$	1735 1740	41.65 41.71	12.02 12.03	2135 2140	46.21 46.26	12.88 12.89	2620 2630	51.19	13.79 13.80
1340 1345	36.67	11.04	1745	41.77	12.04	2145	46.31	12.90	2640	51.28 51.38 51.48 51.58	13.82
1350	36.74	11.05	1745 1750 1755	41.83	12.05 12.06	2150 2155	46.37 46.42	12.91	2650	51.48	13.84 13.86
1345 1350 1355 1360	36.67 36.74 36.81 36.88	11.07 11.08	1755 1760	41.89 41.95	12.06 12.07	2155 2160	1 46 48	12.92 12.93	2660 2670	51.58	13.87
1365	1 66.93 1	11.09	1765	42.01	12.09	2165	46.53	12.94	2680	51.67 51.77 51.87	13.87 13.89
1370 1375	37.01 37.08	11.11 11.12	1770 1775	42.07 42.13	12.10	2170	46.53 46.58 46.64	12.95 12.96	2690	51.87	13.91 13.92
1375 1380	37.08 37.15	11.12	1780	42.13 42.19	12.11 12.12	2175 2180	46.69	12.96 12.97	2700 2710	51.96 52.06	13.94
1385	37.22	11.15	1785	42.25	12.13	2185	46.69 46.74	12.98	2720	52.15 52.25	13.96 13.98
1390	37.28	11.16 11.17	1790	42.31 42.37	12.14 12.15	2190 2195	46.80 46.85	12.99	2730 2740	52.25 52.35	13.98
1390 1395 1400	37.35 37.42	11.19	1795 1800	42.43	12.15 12.16	2200	46.90	13.00 13.01	2740 2750	52.44	13.99 14.01

SQUARE AND CUBE ROOTS.

Square Roots and Cube Roots of Numbers from 1000 to 10000 —(CONTINUED.)

Num.	Sq. Rt.	Cu. Rt.	Num.	So Rt	Cu. Rt.	Num.	Sq. Rt.	Cu. Rt.	Num.	Sq. Rt.	Cu. Rt.
2760 2770	52.54 52.63	14.03 14.04	3550 3560	59.58 59.67	15.25 15.27	4340 4350	65.88 65.95	16.31 16.32	5130 5140	71.62 71.69	17.25 17.26
2780	52.73	14.06	3570	59.75	15.28	4360	66.03	16.34	5150	71.76	17.27
2790	52.82	14.08	3580	59.83	15.30	4370	66.11	16.35 16.36	5160	71.83	17.28
2800	52.92	14.09	3590	59.92	15.31	4380	66.18 66.26	16.36	5170	71.90	17.29 17.30
2810 2820	53.01 53.10	14.11 14.13	3600 3610	60.00	15.33 15.34	4390 4400	66.33	16.37 16.39	5180 5190	71.97 72.04	17.30
2830	53,20	14.14	. 3620	60.17	15.35	4410	66.41	16.40	5200	72.11	17 32
2840	53.29 53.39	14.16	3630	60.25	15.37 15.38	4420	66.48 66.56	16.41 16.42	5210	72.18	17.34 17.35 17.36
2850 2860	53.39 53.48	14.18	3640	60.33	15.38 15.40	4430 4440	66.63	16.42 16.44	5220 5230	72.25 72.32	17.35
2870	53.57	14.19 14.21	3650 3660	60.50	15.40	4450	66.71	16.45	5240	72.39	17.37
2880	53.67 53.76 53.85	14.23 14.24	3670	60.50 60.58	15.42	4460	66,71 66.78	16.46	5250	72.46	17.38
2890	53.76	14.24	3680	60.66 60.75	15.44	4470	66.86	16.47	5260	72.53	17.38 17.39 17.40
2900 2910	53.85	14.26 14.28	3690 3700	60.75	15.45 15.47	4480 4490	66.93 67.01	16.49 16 50	5270 5280	72.59 72.66	17.40 17.41
2920	54.04	14.29	3710	60.91	15.48	4500	67.08	16.51	5290	72.73	17.42
2930	54.13	14.31	3720	60.99	15.49	4510	67.08 67.16 67.23	16.52	5300	72.80	17.44
2940 2950	54.22	14.33	3730	61.07	15.51	4520	67.23	16.52 16.53 16.55	5310	72.87	17.45 17.46
2960	54.31 54.41	14.34 14.36	3740 3750	61.16 61.24	15.52 15.54	4530 4540	67.31 67.38		5320 5330	72.94 73.01	17.46
2970 2980	54.50 54.59	14.37	3760	61.32	15.55	4550	67.45	16.57 16.58 16.59	• 5340	73.08	17.48
2980	54.59	14.37 14.39	3770 3780	61.40	15.56	4560	67.45 67.53 67.60	16.58	5350	73.14	17.49 17.50
2990 3000	54.68	14.41	3780 3790	61.48	15.58	4570	67.60	16.59	5360	73.21	17.50
3010	54.77 54.86	14.42 14.44	3800	61.56 61.64	15.59 15.60	4580 4590	67.68 67.75	16.61 16.62	5370 5380	73.28 73.35	17.51 17.52
3020	54.95 55.05	14.45	3810	61.73	15.62 15.63	4600	67.82 67.90	16.63 16.64	5390	73.42 73.48	17.53
3030	55.05	14.47	3820	61,81	15.63	4610	67.90	16.64	5400	73.48	17.52 17.53 17.54 17.55
3040 3050	55.14 55.23	14.49 14.50	3830 3840	61.89 61.97	15.65 15.66	4620 4630	67.97 68.04	16.66 16.67	5410 5420	73.55 73.62	17.55 17.57
3060	55.32	14.52	3850	62.05	15.67	4640	68.12	16.68	5430	73.69	17.58
3060 3070	55.41	14:53 14.55	3860	62.13	15.69 15.70	4650	68.19	16.69 16.70	5440	73.76	17.58 17.59 17.60
3080 3090	55.50	14.55	3870	62.21	15.70	4660	68.26	16.70	5450	73.82	17.60
3100	55.59 55.68	14.57 14.58	□ 3880 3890	62.29 62.37	15.71 15.73	4670 4680	68.34 68.41	16.71	5460 5470	73.89 73.96	17.61 17.62
3110	55.77	14.60	3900	62.45	15.74	4690	68.48	16.71 16.73 16.74 16.75 16.76	5480	74.03	17.63
3120	55.86	14.61	3910	62.53	15.74 15.75	4700	68.56	16.75	5490	74.09	17.64 17.65
3130 3140	55.95 56.04	14.63	3920 3930	62.61 62.69	15.77	4710 4720	68.63	16.76 16.77	5500	74.16	17.65
3150	56.12	14.64 14.66	3940	62.77	15.78 15.79	4730	68.70 68.77	16.79	5510 5520	74.23 74.30	17.66 17.67
3150 3160	56.21 56.30	14.67	3950	62.85 62.93	15.81	4740 4750	68.85 68.92	16.80 16.81	5530 5540 5550 5560	74.36	17.68 17.69
3170 3180	56.30	14.69	3960	62.93	15.82	4750	68.92	16.81	5540	74.43	17.69
3190	56.39 56.48	14.71 14.72	3970 3980	63.01 63.09	15.83 15.85	4760 4770	68.99 69.07	16.82 16.83	5560	74.50 74.57	17.71 17.72
3200	56.57	14.74	3990	63.17	15.86	4780	69.14	16.85	5570	74.63	17.73
3210	56.57 56.66	14.74 14.75	4000	63.17 63.25	15.87	4780 4790	69.21	16.85 16.86 16.87	5580	74.70 74.77	17.73 17.74 17.75
3220 3230	56.75	14.77	4010	63.32	15.89	4800	69.28	16.87	5590	74.77	17.75
3240	56.83 56.92	14.78 14.80	4020 4030	63.40	15.90 15.91	4810 4820	69.35 69.43	16.88 16.89	5600 5610	74.83	17.76
3240 3250	57.01	14.81	4040	63.48 63.56 63.64	15.93	4830	69.50	16.90	5620	74.97	17.77 17.78 17.79
3260	57.10	14.83	4040 4050	63.64	15.93 15.94	4840	69.57	16.90 16.92	5620 5630	75.03	17.79
3270 3280	57.18 57.27	14.84 14.86	4060 4070	63.72	15.95 15.97	4850 4860	69.64	16.93	5640 5650	75.10	17.80
3290	57.36	14.87	4080	63.80 63.87	15.98	4870	69.71 69.79	16.94 16.95	5660	75.17 75.23	17.81 17.82
3300	57.45	14.89	4090	63.95	15.99	4880	69.86 69.93	16.96 16.97	5670 5680	75.30	17.83 17.84
3310 3320	57.53	14.90	4100	64.03	16.01	4890	69.93	16.97	5680	75.37	17.84
3330	57.62 57.71	14.92	4110 4120	64.11	16.02 16.03	4900 4910	70.00	16.98 17.00	5690 5700	75.43 75.50	17.85 17.86
3330 3340	57.71 57.79	14.95	4130	64.27	16.04	4920	70.14	17.01	5710	75.56	17.87
3350 3360	57.88	14.95 14.96	4140	64.34	16.04 16.06	4920 4930	70.21	17.02	5710 5720	75.63	17.87 17.88
3360 3370	57.97	14.98 14.99	4150	64.42	16.07	4940	70.29	17.03	5730	75.70	17.89
3380	58.05 58.14	15.01	4160 4170	64.50 64.58	16.08 16.10	4950 4960	70.36 70.43	17.04 17.05	5740 5750	75.76 75.83	17.90 17.92
3390	58.14 58.22	15,01 15.02	4180	64.65	16.11	4970	70.50	17.07	5760	75.89	17.93
3400 3410	58.31	15.04	4190	64.73	16.11 16.12	4980	70.50 70.57	17.07 17.08	5770	75.89 75.96	17.92 17.93 17.94
3420	58.40 58.48	15.05	4200 4210	64.81 64.88	16.13	4990 5000	70.64	17.09	5780 5790	76.03	17.95 17.96
3420 3430	58.57	15.07 15.08 15.10	4220	64.96	16.15 16.16	5010	70.71	17.10 17.11	5800	76.09 76.16	17.97
3440 3450	58.65	15.10	4230	64.96 65.04	16.17	5010 5020	70.85	17.11 17.12	5800 5810	76.16 76.22	17.97 17.98
3450	58.74	15.11	4240 4250	65.12	16.19	503 0	70.92	17.13	5820 5830	76.29	17.99
3460 3470	58.82	15.12 15.14 15.15	4250 4260	65.19	16.20	5040 5050	70.99	17.15	5830 5840	76.35	$18.00 \\ 18.01$
3480	58.91 58.99	15.15	4270	65.27 65.35	16.22	5060	71.13	17.16 17.17	5850	76.42 76.49	18.02
3490	59.08	15.17	4280	65.42	16.21 16.22 16.24	5070	71.20	17.17 17.18	5860	76.55	18.03
3500	59.16	15.18 15.20	4290	65.50	16.25	5080	71.27	17.19	5870	76.62	18.04
3510 3520	59.25 59.33	15.20	4300 4310	65.57 65.65	16.26 16.27	5090 5100	71.34	17.20 17.21	5880 5890	76.68 76.75	18.05 18.06
3530	59.41	15.23	4320	65.65 65.73	16.29	5110	71.48	17.22	5900	76.81	18.07
3540	59.50	15.24	4330	65.80	16.30	5120	71.55	17.24	5910	76.88	18.08

TABLE NO. 10 CON.

10%

From Trautwine's "Civil Engineer's Pocket Book."

SQUARE AND CUBE ROOTS.

Square Roots and Cube Roots of Numbers from 1000 to 10000

-- (CONTINUED.) Sq. Rt. Cu. Rt. Num. Sq. Rt. Cu. Rt. Num. Sq. Rt. Cu. Rt. Num. Sq. Rt. Cu. Rt 5920 76.94 18.09 6710 81.91 18.86 7500 86.60 19.57 8290 20,24 77.01 77.07 5026 18.10 6720 81.98 18.87 7510 86.66 19.58 8300 91.10 20.25 5940 18.116730 82.04 18.88 7520 86.72 19.59 8310 91.16 20.26 5950 77.1418.12 6740 82,10 18.89 7530 86.78 19.60 8320 91.21 20.26 5960 77.2018.13 6750 82.16 18.90 7540 86.83 19.61 8330 91.27 20.27 77.27 77.33 20.28 5970 18.14 6760 82.22 18.91 7550 86.89 19.62 8340 91.32 5980 18.15 6770 82.28 18.92 7560 86.95 19.63 8350 91.38 20.29 77.40 5990 18.16 6780 82.34 18.93 7570 87.01 19.64 8360 91.43 20.30 6000 77.4618.176790 82.40 18.94 7580 87.06 19.64 8370 91.49 20.30 6010 77.5218.18 6800 82.46 18.95 7590 87.12 19.65 8380 91.5420.31 91.60 6020 77.59 18.19 6810 82.52 18.95 7600 87.18 19.66 8390 20.32 8400 91.65 6030 77.6518.20 6820 82.58 18.96 7610 87.24 19.67 20.33 82.64 87.29 6040 77.7218.21 6830 18.97 7620 19.68 8410 91.71 20.34 6050 77.7818.22 6840 82.70 18.98 7630 87.35 19.69 8420 91.76 20.34 82.76 6060 77.85 18.23 6850 18.99 7640 87.41 19.70 8430 91.82 20.35 19.00 6070 77.91 18.24 6860 82.83 7650 87.46 19.70 8440 91.87 20.36 6080 77.97 18.25 6870 19.01 7660 87.52 19.71 8450 20.37 82.89 91.92 6090 78.04 18.26 6880 82.95 19.02 7670 87.58 19.72 8460 20.38 91.98 6100 78.10 18.27 6890 83.01 19.03 7680 87.64 19.73 8470 92.03 20.38 6110 78.17 18.28 6900 83.07 19.04 7690 19.74 8480 92.09 20.39 87.69 6120 73.23 18.29 6910 87.75 19.75 8490 20.40 83.13 19.05 7700 92.14 6130 78.29 18.30 6920 19.76 8500 92,20 83.19 19.06 7710 87.81 20.41 6140 78.36 18.31 6930 83.25 19.07 7720 87.86 19.76 8510 92.2520.42 6150 78.42 18.32 6940 83.31 19.07 7730 87.92 19.77 8520 92,30 20.42 6160 78.49 18.33 6950 8530 92.36 20.43 83.37 19.08 7740 87.98 19.78 6170 78.55 18.34 6960 19.09 88.03 19.79 8540 92.41 83.43 7750 20.44 6180 78.61 18.35 6970 88.09 8550 20.45 83.49 19.10 7760 19.80 92.47 6190 78.68 18.36 6980 88.15 8560 92.52 20.46 83.55 19.11 7770 19.81 6200 78.74 18.37 6990 83.61 19.12 7780 88.20 19.81 8570 92.57 20.46 6210 78.80 18.38 7000 7790 92.63 20.47 83.67 19.13 88.26 19.82 8580 6220 78.87 18.39 7010 7800 92.68 83.73 19.14 88.32 19.83 8590 20.48 6230 78.93 18.40 7020 88.37 20.49 83.79 19.15 7810 19.84 8600 92.74 6240 78.99 18.41 7030 92.79 20.50 83.85 19.16 7820 88.43 19.85 8610 6250 79.06 18.42 7040 83.90 19.17 7830 88.49 19.86 8620 92.84 20.50 6260 79.12 18.43 7050 8630 83.53 19.17 7840 88.54 19.87 92.90 20.51 6270 79.18 18.44 7850 20.52 7060 84.02 19.18 88.60 19.87 8640 92.95 6280 79.25 18.45 7070 93.01 20.53 84.08 19.19 7860 88.66 19.88 8650 6290 79.31 18.46 7080 8660 20.54 84.14 19.20 7870 88.71 19.89 93.06 6300 79.37 18.47 7090 84.20 19.21 7880 88.77 19.90 8670 93.11 20.54 6310 79.44 18.48 7890 88.83 20.55 7100 84.26 19.22 19.91 8680 93.17 6320 79.50 18.49 7110 20.56 84.32 19.23 7900 88.88 19.92 8690 93.22 6330 79.56 18.50 84.38 7910 19.92 20.57 7120 19.24 88.94 8700 93.27 6340 79.62 18.51 7130 7920 88.99 84.44 19.25 19.93 8710 93.33 20.57 6350 79.69 18.52 7140 84.50 19.26 7930 89.05 19.94 8720 93.38 20.58 6360 79.75 18.53 7150 7940 20.59 84.56 19.26 89.11 19.95 8730 93.43 6370 79.81 18.54 7950 7160 84.62 19.27 89.16 19.96 8740 93.49 20.60 6380 79.87 18.55 7960 7170 84.68 19.28 89.22 19.97 8750 93.54 20.61 6390 79.94 18.56 7970 7180 84.73 19.29 89.27 19,97 8760 93.59 20.61 6400 80.00 18.57 7190 84.79 19.30 7980 89.33 19.98 8770 93.65 20.62 6410 80.06 18.58 7200 7990 89.39 84.85 19.31 19.99 8780 93.70 20.63 6420 80.12 18.59 7210 84.91 19.32 8000 89.44 20.00 8790 93.75 20.64 6430 80.19 18,60 7220 8010 89.50 84.97 19.33 20.01 8800 93.81 20.65 6440 80.25 18.60 7230 89.55 85.03 19.34 8020 20.02 8810 93.86 20.65 6450 80.31 18.61 7240 85.09 19.35 8030 89.61 20.02 8820 93.91 20.66 6460 80.37 18.62 7250 85.15 19.35 8040 89.67 20.03 8830 93.97 20 67 6470 80.44 18.63 7260 89.72 85.21 19.36 8050 20.04 8840 94.02 20.68 6480 80.50 18.64 7270 89.78 94.07 85.26 19.37 8060 20.05 8850 20.68 7280 6490 80.56 18.65 8070 89.83 94.13 20.69 85.32 19.38 20.06 8860 20.70 6500 80.62 18.66 7290 85.38 19.39 8080 89.89 20.07 8870 94.18 94.23 6510 80.68 18.67 7300 85.44 19.40 8090 89.94 20.07 8880 6520 80.75 18.68 7310 8100 85.50 19.41 90.00 20.08 8890 94.29 20.72 6530 80.81 18.69 7320 85.56 94.34 19.42 8110 90.06 20,09 8900 20.72 6540 80.87 18.70 7330 85.62 19.43 8120 90.11 20.10 8910 94.39 20.73 7340 6550 80.93 18.71 85.67 19.43 8130 90.17 20.11 8920 94.45 20.74 6560 80.99 18.72 7350 85.73 85.79 94.50 20.75 19.44 8140 90.22 20.12 8930 6570 81.06 18.73 7360 94.55 19.45 8150 90.28 20.12 8940 20.75 7370 6580 81.12 18.74 $\frac{20.76}{20.77}$ 85.85 19.46 8160 90.33 20.13 8950 94.60 6590 81.18 18.75 7380 85.91 19.47 8170 90.39 20.14 8960 94.66 6608 81.2418.76 7390 85.97 19.48 8180 90.44 20.15 8970 94.71 94.76 20.78 81.30 86.02 6610 18.77 7400 19.49 20.79 8190 90.50 20.16 8980 6620 81.36 18.78 7410 86.08 19.50 8200 90.55 20.17 8990 94.82 20.79 6630 81.42 18.79 7420 8210 86.14 19.50 90.61 20.17 9000 94.87 20.80 6640 81.49 18.80 7430 86.20 8220 19.51 90.66 20.18 9010 94.92 20.81 6650 81.55 18.81 7440 86.26 19.52 8230 90.72 20.19 9020 94:97 20.826660 81.61 18.81 7450 86.31 19.53 8240 20.20 90.77 9030 95,03 20.82 6670 81.67 18.82 7460 86.37 19.54 8250 20.21 90.83 9040 95.08 20.83 6680 81.73 18.83 7470 90.88 20.21 20.84 86.43 19.55 8260 905C 95.13 6690 7480 86 49 81.79 18.84 19 56 8270 90.94 20.22 95.18 9060 20.85

90.99

20,23

9070

95.24 20.85

81.85

18.85

7490

86.54

19.57

8280

SQUARE AND CUBE ROOTS.

Square Roots and Cube Roots of Numbers from 1000 to 10000 —(CONTINUED.)

Num.	Sq. Rt.	Cu. Rt.	Num.	Sq. Rt.	Cu. Rt.	Num.	Sq. Rt.	Cu. Rt.	Num.	Sq. Rt.	Cu. Rt.
9080	95.29	20.86	9320	96.54	21.04	9550	97.72	21.22	9780	98.89	21.39
9090	95.34	20.87	9330	96.59	21.05	9560	97.78	21.22	9790	98.94	21.39
9100	95.39	20.88	9340	96.64	21.06	9570	97.83	21.23	9800	98.99	21.40
9110	95.45	20.89	9350	96.70	21.07	9580	97 88	21.24	9810	99.05	21.41
9120	95.50	20.89	9360	96.75	21.07	9590	97.93	21.25	9820	99.10	21.41
9130	95.55	20.90	9370	96.80	21.08	9600	97.98	21.25	9830	99.15	21.42
9140	95.60	20.91	9380	96.85	21.09	9610	98.03	21.26	9840	99.20	21.43
9150	95.66	20.92	9390	96.90	21.10	9620	98.08	21.27	9850	99.25	21.44
9160	95,71	20.92	9400	96.95	21.10	9630	98.13	21.28	9860	99.30	21.44
9170	95.76	20.93	9410	97.01	21.11	9640	98.18	21.28	9870	99.35	21.45
9180	95.81	20.94	9420	97.06	21.12	9650	98.23	21.29	9880	99.40	21.46
9190	95.86	20.95	9430	97.11	21.13	9660	98.29	21.30	9890	99.45	21.47
9200	95.92	20.95	9440	97.16	21.13	9670	98.34	21.30	9900	99.50	21.47
9210	95.97	20.96	9450 .	97.21	21.14	9680	98.39	21.31	9910	99.55	21.48
9220	96.02	20,97	9460	97.26	21.15	9690	98.44	21.32	9920	99.60	21.49
9230	96.07	20.98	9470	97.31	21.16	9700	98.49	21.33	9930	99.65	21.49
9240	96.12	20.98	9480	91.37	21.16	9710	98.54	21.33	9940	99.70	21.50
9250	96.18	20.99	9490	97.42	21.17	9720	98.59	21.34	9950	99.75	21.51
9260	96.23	21.00	9500	97.47	21.18	9730	98.64	21.35	9960	99.80	21.52
9270	96.28	21.01	9510	97.52	21.19	9740	98.69	21.36	9970	99.85	21.52
9280	96.33	21.01	9520	97.57	21.19	9750	98.74	21.36	9980	99.90	21.53
9290	96.38	21.02	9530	97.62	21.20	9760	98.79	21.37	9990	99.95	21.54
9300	96,44	21.03	9540	97.67	21.21	9770	98.84	21.38	10000	100.00	21.54
9310	96.49	21.04									

To find Square or Cube Roots of large numbers not contained in the column of numbers of the table.

Such roots may sometimes be taken at once from the table, by merely regarding the columns of powers as being columns of numbers; and those of numbers as being those of roots. Thus, if the sq rt of 25281 is read, first fird that number in the column of squares; and opposite to it, in the column of numbers, is its sq rt 159. For the cuber of 65375, find that number in the column of cubes; and opposite to it, in the col of numbers, is its cuber t 95. When the exact number is not contained in the column of squares, or cubes, as the case may be, we may use instead the number nearest to it, if no great accuracy is read. But when a considerable degree of accuracy is necessary, the following very correct methods may be used.

For the square root.

This rule applies both to whole numbers, and to those which are partly (not wholly) decimal. First, in the foregoing manner, take out the tabular number, which is nearest to the given one; and also its tabular a qrt. Mult this tabular number by 3; to the prod add the given number. Call the sum A. Then mult the given number by 3; to the prod add the tabular number. Call the sum B. Then

A : B : : Tabular root : Reqd root.

Ex. Let the given number be 946.53. Here we find the nearest tabular number to be 947; and its tabular sq rt 30.7734. Hence,

Then

The root as found by actual mathematical process is also 30.7657 +.

For the cube root.

This rule applies both to whole numbers, and to those which are partly decimal. First take out the tabular number which is nearest to the given one; and also its tabular cube rt. Mult this tabular number by 2; and to the prod add the given number. Call the sum A. Then mult the given number by 2; and to the prod add the tabular number. Call the sum B. Then

A : B :: Tabular root : Reqd root.

Ex. Let the given number be 7368. Here we find the nearest tabular number (in the column of subse) to be 6859; and its tabular cube rt 19. Hence,

$$\begin{array}{c} 6859 = \text{tab num.} \\ \hline 2 \\ \hline 13718 \\ \hline 7368 = \text{given num.} \end{array} \right\} \text{ and } \begin{cases} \begin{array}{c} 7368 = \text{given num.} \\ \hline 2 \\ \hline 14736 \\ \hline 6859 = \text{tab num.} \\ \hline 21595 = \text{B.} \end{array} \end{cases}$$

A. B. Tab Root. Reqd Rt. Then, as 21086 : 21595 :: 19 : 19.4585

The root as found by correct mathematical process is 19.4588. The engineer rarely requires even

SQUARE AND CUBE ROOTS.

this degree of accuracy; for his purposes, therefore, this process is greatly preferable to the ordinary laborious one.

To find the square root of a number which is wholly decimal.

Very simple, and correct to the third numeral figure inclusive. If the number does not contain as least five figures, counting from the first numeral, and including it, add one or more ciphers to make five. If, after that, the whole number is not separable into twos, add another cipher to make it so. Then beginning at the first numeral figure, and including it, assume the number to be a whole one. In the table find the number nearest to this assumed one; take out its tabular ag rt; move the decimal point of this tabular root to the left, half as many places as the finally modified decimal number has figures.

Ex. What is the sqrt of the decimal .002? Here, in order to have at least five decimal figures, counting from the first numeral (2), and including it, add ciphers thus, .00, 20,00,00. But, as it is not now separable into twos, add another cipher, thus, .00, 20,00,00. Then beginning at the first numeral (2), assume this decimal to be the whole number 200000. The nearest to this in the table is 199809; and the sqrt of this is 447. Now, the decimal number as finally modified, namely, .00,20,00,00, has eight figures; one-half of which is 4; therefore, move the decimal point of the root 447, four places to the left; making it .0447. This is the reqd sqrt of .002, correct to the third numeral 7 included.

To find the cube root of a number which is wholly decimal.

Very simple, and correct to the third numeral inclusive.

If the number does not contain at least five figures, counting from the first numeral, and including it, add one or more ciphers to make five. If, after that, the number is not separable into threes, add one or more ciphers to make it so. Then beginning at the first numeral, and including it, assume the number to be a whole one. In the table find the number nearest to this assumed one, and take out its tabular cub rt. Move the decimal point of this rt to the left, one-third as many places as the

out its tactural read it. More that decimal point of this it to the left, one-third as many places as the finally modified decimal number has figures.

Ex. What is the cube rt of the decimal .002? Here, in order to have at least five figures, counting from the first numeral (2), and including it, add ciphers thus, .002,000,0. But as it is not now separable into threes, add two more ciphers to make it so; thus, .002,000,000. Then beginning with the first numeral (2), assume the decimal to be the whole number 2000000. The nearest cube to this in the table in the column of cubes, is 2000376; and its tabular cubert as found in the col of numbers, of which is 3; therefore, move the decimal point of the root 126, three places to the left, making it .126. This is the reqd cube rt of the decimal .002, correct to the third numeral 6 included.

See pages To find roots by logarithms, 200 & 202.

For tables of sq. rts. of 5th powers see table 69, page 166.

To find the sq. or cu. rt. of a number consisting of intigers and decimals.

Multiply the difference between the root of the intiger part of the given number, and the root of the next higher number, by the decimal part of the given number, and add the product to the root of the given intiger. The sum is the root required.

Ex.—Required the sq. rt. of 20.321—square root of 21 = 4.5825 $6^{\circ}20 = 4.4721$

Difference = .1104

 $.1104 \times .321 = .354384$, add to rt. of 20, 4.4721, and get 4.5075384=rt. required. $104 \times .321 = .304384$, and to read 20, e.e., and got 1.324.00 = .324384. Ex.—Required the cu. rt. of 16.42—cube root of 17 = 2.5712. " " 16 = 2.5198

Difference = $.0514 \times .42 = .021588$, add to rt. of 16, 2,5198, and get 2.541388 = rt. required. To find the sq. or cu. rt. of a higher number than is contained in the table, when the number is divisible by 4 or 8 with-

out leaving a remainder. RULE.—Divide the number by 4 or 8 respectively, as the sq. or cu. rt. is required; take the rt. of the quotient in the table, multiply it by 2, and the product will be the root required.

Ex.—What are the square and cube roots of 2400? $2400 \div 4 = 600$ Then the root required.

2400 ÷ 8 = 300.

Then the sq. rt. of 600, per table, = 24.4949, which, being $\times 2 = 48.9898 =$

sq. rt. required. Then the cu. rt. of 300, per table, = 6.6943, which, being \times 2 = 13.3886 =

cu. rt. required.

To find the 4th root of any number.

Take the square root of its square root.
To find the 6th root of any number.

Take the cube root of its square root.

To find any root or any power by logarithms see pages 200 and 202.

Logarithms of Numbers, from 0 to 1000.*

No.	0	1	2	3	4	5	6	7	8	9	Prop.
0	0	00000	30103	47712	60206	69897	77815	84510	90309	95424	
10 11 12	00000	00432	00860	01283	01703	02118	02530	02938	. 03342	03742	415
11	04139	04532	04921	05307	05690	06069	06445	06818	07188	07554	379
12	07918	08278	08636	08990		09691	10037	10380	10721	11059	349
13	11394	11727	12057		12710	13033	13353	13672	13987	14301	323
14	14613	14921	15228	15533	15836	16136	16435	16731	17026	17318	300
15	17609	17897	18184	18469	18752	19033	19312	19590	19865	20139	281
15 16	20412	20682	20951	21218		21748	22010	22271	22530	22788	264
17	23045	23299	23552	23804		24303	24551	24797	25042	25285	249
17 18	25527	25767	26007	26245		26717	26951	27184	27415	27646	236
19	25527 27875	28103	28330	28555	28780	29003	29225	29446	$\begin{array}{c} 27415 \\ 29666 \end{array}$	29885	223
20	30103	30319	30535	30749		31175	31386	31597	31806	32014	212
						20212	1			- 1	
21 22 23 24	32222	32428	32633	32838	33041	33243	33115	33646	33845	34044	202
22	34242	34439	34635	34830	35024	35218	35410	35602	35793	35983	194
23	36173	36361	36548	36735	36921	37106	37291	37474	37657	37839	185
24	38021	38201	38381	38560		38916	39093	39269	39445	39619	177
25 26 27	39794	39967	40140	40312	40483	40654	40824	40993	41162	41330	171
26	41497	41664	41830	41995	42160	42324	42488	42651	42813	42975	164
27	43136	43296	43456	43616	43775	43933	44090	44248	41401	44560	158
28	44716	44870	45024	45178	45331	45484	45636	45788	45939	46089	153
29	46240	46389	46538	46686	46834	46982	47129	47275	47421	47567	148
28 29 30	47712	47856	48000	48144	48287	48430	48572	48713	48855	48995	143
31	49136	49276	49415	49554	10603	49831	49968	50105	50242	50379	138
32	50515	50650	50785	50920		51188	51321	51454	51587	51719	134
32 33	51851	51982	52113	52244		52504	52633	52763	52891	53020	130
34	53148	53275	53402	53529	52655	53781	53907	54033	54157	54282	126
25	54407	54530	54651	51777	51000	55022	55145	55266	55388	55509	122
35 36 37 38	55630	55750	54654 55870	54777 55990	56110	56229	56348	56466	56584	56702	119
27	50000	56937	57054	57170	57007	57409					116
91	56820		$57054 \\ 58206$			57403	57518	57634	57749	57863	
99	57978	58092	50200	58319		58546	58658	58771	58883	58995	113
39 40	59106 60206	59217 60314	$59328 \\ 60422$	59439 60530		59659 60745	59769 60852	59879 60959	59988 61066	$60097 \\ 61172$	110 107
41	61278	61384	61489	61595	61700	61804	61909	62013	62118	62221	104
42	62325	62428	62531	62634	62736	62838	62941	63042	63144	63245	102
43	63347	63447	63548	63648	63749	63848	63948	64048	64147	64246	99
42 43 44	64345	64443	64542	64640	64738	64836	64933	65030	65127	65224	98
45 46	65321	65417	65513	65609	65705	65801	65896	65991	66086	66181	96
46	66276	66370	66464	66558	66651	66745	66838	66931	67024	67117	94
47	67210	67302	67394	67486	67577	67669	67760	67851	67942	68033	92
48	68124	68214	68304	68394	68484	68574	68663	68752	68842	68930	90
49	69020	69108	69196	69284		69460	69548	69635	69722	69810	88
50	69897	69983	70070	70156		70329	70415	70500	70586	70671	86
51	70757	70842	70927	71011	71006	71180	71265	71349	71433	71516	84
51 52	71600	71683	71767	71850	71090	72015	72098	72181	72263	72345	80
53	72428	71683 72509	72591				72916	72997	73078	73158	82 81
50 E 4		73319		72672		72835		72700		73957	80
54	73239	70019	73399	73480		73639	73719	73798	73878		78
55	74036	74115	74193	74272	74351	74429	74507	74585	74663	74741	70
56	74818	74896	74973	75050	75127	75204	75281	75358	75434	75511	77
57	75587	75663	75739	75815		75966	76042	76117	76192	76267	75
58	76342	76417	76492	76566	76641	76715	76789	76863	76937	77011	74
. 59	77085	77158	77232	77305	77378	77451	77524	77597	77670	77742	73
60	77815	77887	77959	78031	78103	78175	78247	78318	78390	78461	72
61	78533	78604	78675	78746	78816	78887	78958	79028	79098	79169	71 70
61 62	79239	79309	79379	79448		79588	79657	79726	79796	79865	70
63	79934	80002	80071	80140		80277	80345	80413	80482	80550	69
64	80618	80685	80753		80888	80956	81023	81090	81157	81224	68
64 65	81291	81358	81424	81491	81557	81624	81690	81756	81822	81888	68 67
		31000	JILLET	02.101							

^{*}Each log is supposed to have the decimal sign before it. An error of less than 1 in the final decimal exists in a number of the logs of this table, it will not, however, be material in ordinary computations.

Logarithms of Numbers, from 0 to 1000*-(Continued.)

No.	0	1	2	3	4	5	6	7	8	9	Prop
66	81954	82020	82085	82151	82216	82282	82347	82412	82477	82542	66
67	82607	82672	82736	82801		82930	82994	83058	83123	83187	65
68	83250	83314	83378	83442		83569	83632	83695	83758	83821	64
69	83884	83947	84010	84073		84198	84260	84323	84385	84447	63
70	84509	84571	84633	84695	84757	84818	84880	84941	85003	85064	
71	85125	85187	85248	85309	85369	85430	85491	85551	85612	85672	61
72	85733	85793	85853	85913	85973	86033	86093	86153	86213	86272	60
73	86332	86391	86451	86510	86569	86628	86687	86746	86805	86864	59
74	86923	86981	87040	87098	87157	87215	87273	87332	87390	87448	58
75	87506	87564	87621	87679	87737	87794	87852	87909	87966	88024	57
76	88081	88138	88195	88252	88309	88366	88422	88479	88536	88592	56
77	88649	88705	88761	88818	88874	88930	88986	89042	89098	89153	56
78	89209	89265	89320	89376	89431	89487	89542	89597	89652	89707	55
79	89762	89817	898721	89927	89982	90036	90091	90145	90200	90254	54
80	90309	90363	90417	90471	90525	90579	90633	90687	90741	90794	5 4
81	90848	90902	90955	91009	91062	91115	91169	91222	91275	91328	53
82	91381	91434	91487		91592	91645	91698	91750	91803	91855	53
83	91907	91960	92012		92116	92168	92220	92272	92324	92376	52
84	92427	92479	92531		92634	92685	92737	92788	92839	92890	51
85	92941	92993	93044		93146	93196	93247	93298	93348	93399	51
86	93449	93500	93550		93651	93701	93751	93802	93852	93902	50
87	93951	94001	94051		94151	94200	94250	94300	94349	94398	49
88	94448	94497	94546		94645	94694	94743	94792	94841	94890	49
89	94939	94987	95036		95133	95182	95230	95279	95327	95376	
90	95424	95472	95520		95616	95664	95712	95760	95808	95856	48
91	95904	95951	95999	96047	96094	96142	96189	96236	96284	96331	48
92	96378	96426	96473		96567	96614	96661	96708	96754	96801	47
93	96848	96895	96941		97034	97081	97127	97174	97220	97266	47
94	97312	97359	97405	97451		97543	97589	97635	97680	97726	46
95	97772	97818	97863		97954	98000	98045	98091	98136	98181	46
96	98227	98272	98317		98407	98452	98497	98542	98587	98632	45
97	98677	98721	98766		98855	98900	98945	98989	99033	99078	45
98	99122	99166	99211		99299	99343	99387	99431	99475	99519	44
99	99563	99607	99651	99694		99782	99825	99869	99913	99956	44

*See foot note on page 199.

What is the log of 2873?

Here, log of 2870 = 3.45788And prop $153 \times 3 = 459$

3.458339

To find roots divide the log (with its index) of the given number, by that number which expresses the kind of root. The quotient will be the log of the required root.

Example. What is the cube root of 2870?

Here, the log of 2870, with its index, is 3.45788. And $\frac{3.45788}{2} = 1.15263$. Hence the cube root is 14.2.

The Hyperbolic, or Napierian logarithm is the common log of the table multiplied by 2.3025851.

Sq. rt. 6925=Log 3.84042+2=log 1.92021, corresponding No.=83.2138=sq. rt. Cu-rt. 6925= " 3.84042+3= " 1.28014, " "=19.0669=cu.rt. 4th rt. 6925= " 3.84042+4= " '96010, " "= 9.1222=4th rt.

Proceed in like manner for any other root required. This method of extracting roots is more rapid and simple than any other.

EXPLANATION AS TO TABLES OF LOGARITHMS.

LOGARITHMS are the exponents with which a fixed number must be affected in order to produce a given number. The fixed number is called the BASE. The base of the common system of logarithms is 10.

the BASE. The base of the common system 1 is 0. Since $10^{\circ} = 1$ the logarithm of 1 is 0. " 10" 1. 100" 2. " 100 " 2. $10^2 = 100$

Thus, the logarithms of all powers of the base are integral numbers, while the logarithms of numbers intervening between exact powers of the base are composed of an intiger and a fractional or decimal part—called The integral part of the logarithm being called the

INDEX OF CHARACTERISTIC

NOTE WELL THE FOLLOWING RULES.

I. The log. of any exact power of 10 is a positive (+) intiger one less than the number of places in the number.

Thus—See figures at foot of table on page 200— Log of 2870 has 3 for its index, there being 4 figures in the number. 6.6 66 66 66 66 66 6. 60 2 1 66 66 66 4.6 66 66

II. The characteristic of any decimal number is negative (—) and numerically one more than the number of zeros immediately following the decimal point.

Thus—See figures on page 200 (2d column.) The minus sign instead of being placed before the index, as

here shown, is usually placed above their ndex, thus, 3.

The logarithms of numbers from 1 to 9 are taken USE OF TABLE. from the top horizontal line of the table, Log of 9 being .95424; and logs of numbers from 11 to 99 are taken from the first column, headed by 0, the index 1 being added as above explained [I]. Thus—the log of 91 = 1.95904, Log of 80 = 1.90309. Logs of numbers from 100 to 1000 are taken from the table as follows—required the log of 915; find 91 in first column and then run horizontally across the table to the column headed 5 where is found the log .96142 to which add an index of 2, as above explained, making 2.96142 the log required. Log of 800 would in like manner be 2.90309, log of 801 = 2.90363. Since the decimal part of the logarithm is not changed by multiplying or dividing the number by any power of 10 the logarithm of a number of 4 or 5 places may also be taken from the table as shown at the foot of the table. The log of 287 = 2.45788 and log of 2870 = 3.45788—the foot of the table. The log of 287 = 2.45788 and log of 2870 = 3.45788—the index only being changed. If, however, the 4th figure is other than O, as 2873, then proceed as follows:—find the log of the 3 left hand figures and in the same horizontal line, at its intersection with the last vertical column, headed "Prop." [Proportionate parts] take the number indicated and multiply it by the last figure of the given number. Exclude one figure from the product and add the remainder to the log first found. In case as shown at foot of table log is taken for 2870 then in last column is found 153 which \times 3, the last number of the given number 2873, exclude the right hand figure from the product of 459 and add the remainder. 45 to the log hand figure from the product of 459 and add the remainder, 45, to the log first found.

What is the log of 28735? Here $\log \text{ of } 28700 = 4.45788$ And prop $153 \times 35 =$ 53.55Log of 28735 =4.45841

Here 2 figures are cast off because there are 2 figures in the multiplier [35]. With numbers of 5 figures this may be in error 1 in the last decimal.

In the use of logarithms it is not only necessary to find the log corresponding to a given number but also to find the number corresponding to any given log.

TII. Given any log to find the corresponding number.

△ -Where the mantissa is found in the table.

Look in the table for the given log, take out the corresponding number

and place the decimal point according to the given index.

Example—Given log 4.96142, what is the corresponding number?

Look in table for log 96142 and find it corresponds to the number 915.

The given index 4 indicates a number of 5 places therefore point off the number obtained to have 5 places and to read 91500.

Log of 2.90309 corresponds to 800; Log .30103 to 2. &c.

B.—Where the mantissa is not found in the table.

Take from the table the next lesser mantissa and its corresponding number. Then subtract this mantissa from the given one and divide the remainder by the number opposite in the column "Prop." Annex the quotient so found to the tabular number taken out and then point off as indi-

cated by the given index.

Example—Given the log 1.96166 to find the corresponding number.

From table we find .96142 to be the nearest lesser mantissa and 915 to be the required number.

THE USE OF LOGARITHMS.

The ADDITION of logarithms corresponds to ordinary, MULTIPLICA-TION and any number of given numbers either integral, decimal or mixed, may be multiplied together by one operation.
Thus: multiply together 166, 71.5, 8.25 and .078 (=7637.7).

2.22010 Log 166. 1.85430 71.566 0.91645= .078 =-2.89209" of product = 3.88294

The index of the last log being Note. minus it is subtracted from the sum of the + indices, 5, leaving 3 the index of the sum.

By method B, above given, the log 3.88294 is found to correspond to the number 7637.7 which is the required product.

The SUBTRACTION of logarithms corresponds to ordinary DIVISION. The log of the divisor being subtracted from the log of the dividend gives, as a remainder, the log of the quotient.

Thus—Divide 86.32 by 6.85 (=12.601). Log 86.32 = 1.93611 " 6.85 = 0.83560

= 0.835696.85

"quotient= 1.10042, which, by method "B," = 12.601 = quotient.

TO RAISE A NUMBER TO A POWER.

Rule.—Multiply the log of the number by the exponent of the power and find the number corresponding to the product. Thus—What is the 5th power of 7.65?

Log of 7.65 = .88366 which $\times 5 = 4.41830$ the number corresponding to which is 26200.

TO FIND ANY ROOT BY LOGARITHMS.

See explanation at foot of table on page 200. The cube root 14.2 being the number corresponding to log 1.15263. Proceed in like manner for any other root required.

The foregoing explanations as to the use of logarithms are cheifly for the benefit of those who have, by disuse, become "rusty" in the use of the tables; although any one may in a day or two become familiar with them and may, by their use, greatly lessen the drudgery of mathematical calculations. Such uses only have been explained as pertain to the simpler mathematical operations.

EXPLANATION OF CHARACTERS.

The following brief explanation is given of a few of the more common characters used in calculations, etc. and which are so frequently met with in mathematical and similar works.

= Signifies Equality, as 2+2=4.

- Signifies	Equality: as $2+2=4$.
+ "	Plus, as $2 + 2 = 4$.
× "	Multiplied by, as $2 \times 4 = 8$.
_ "	Minus, $as 8-2=6$.
	Divided by, as $8 \div 2 = 4$.
: &:: "	<i>Proportion</i> , as 2:8::4:16 readsas 2 is to 8 so is 4 to 16, or, 2 is to 8 as 4 is to 16.
<u>• </u>	The Vinculum or Bar indicates that all the numbers over which it is placed are to be considered as one quantity, thus, $2+8 \div 2=5$; or $5 \times 8-2=30$.
()[]	Parenthesis or Brackets indicate, as in above, that all included figures are to be considered as one quantity, thus, $(3 \times 5) + 10 = 25$; or $3 \times [5 + 10] = 45$.
•	Decimal Point.
√	The Radical or Root sign when placed before a number indicates that the square root of the number is
	required, $\sqrt{16} = 4$; $\sqrt{15+10} = 5$. The degree of the root, other than the square root, is indicated by a figure placed above the radical, which figure is called the Index. $\sqrt[3]{} = Cube\ root$; $\sqrt[4]{} = 4th.\ root\ etc.$
Z Signifies	Angle.
1 "	Perpendicular.
Δ "	Triangle. or triangular as Δ iron or inches.
<u> </u>	Square, as \square " " "
0 , "	Circle or Circular, as O " " "
.*.	Therefore or Hence.
* * * * * * * * * * * * * * * * * * * *	Because.
π "	The Ratio of the circumference of a circle to its diameter, which = 3.1416.
> < "	Greater and Less, $a > b$ reads – a greater than b . Infinity.
0 1 11 66	Degrees. Minutes, and Seconds of arc.
* ***	Feet and Inches.
½ 3 &c. "	when set superior to a number, that the square or cube root etc. is wanted, thus $25\frac{3}{2}$ indicates the sq. rt. of 25.
₹ 5 8 &c. "	when set superior to a number, respectively, the sq. rt. of the cube; the sq. rt. of the 5th. power; and the cube root of the 6th. power etc.
235 &c. "	when set superior to a number, the power to which the number is to be raised, thus $2^2 = 4$; $2^3 = 8$; $2^5 = 32$ &c.

CONCLUSION.

The public may claim that the author owes to them an apology for having presented an irrigation manual wherein no direction is given as to the detail workings of an irrigation plant, or any direction as to when, and how often, to irrigate, how to prepare the soil, &c. Such was not the object, as stated in the preface, but rather to present certain items of technical information, and such other matter as would tend to show the importance and practicability of irrigation in the Dakotas. The subject is one this. More has been omitted than has been included, and much which was of value, and which it was desired to include, has been omitted because of the limited means and space, and the circumstances under which this little book was made. Should it become advisable to issue a second edition many additional features of interest and of value will be included. A start has, however, been made which it is to be hoped others will more successfully emulate until all of the people of these states shall have become imbued with the vital importance to themselves and to their children of this matter of irrigation; and until the thousands of acres of our now waste paradise shall have put on that cloak of perrennial verdure which is their due and their destiny.

No more fitting conclusion can be made than to quote from the eloquent words of the late Hon. S. S. Cox, congressman from New York, delivered in his oration at Huron on July 4th, 1889. Words as poetic in sentiment as they are prophetic of truth. He said:

"But yesterday your fruitful valley was whitened with the bones of the buffalo. Now it is an ideal farming area. It is a lesser Nile region, without its overflow. Artesian Wells give water where the sun once made drouth perrennial. The water power of your matchless valley is as yet immeasurable by ordinary mechanical standards. It is so prevalent that your people will utilize its specific gravity for the diversity of their industries. When its undi-minished flow and steady pressure from the bosom of the earth are properly harnessed by mechanism, it will give its lucid lymph to make grasses for stock and lawns for beautiful homes. Its sunless currents, through the ingenuity of man, will enhance the rich soil by quenching its thirst. Fabulous are the wasted energies of your water power, as we count it by the standard horse power of mechanics; but still more marvellous are the real energies of the soil which it would fructify.

The beautiful and fruitful valley of the James may not be as redolent of historic association and traditions as another James River of the colonial days; but deeper than historical or traditional incident are Dakota's pure springs under a magic more enchanting than that of Aladdin, which leap

from your modern Artesium.

Advertising Appendix.

THE author, on behalf of the public for whom this Manual is intended and to whom it will come, acknowledges the obligation due to the advertisers herein; for from the proceeds of this feature of the book has, in chief, been derived the funds for its publication. Had it not been for this patronage the book could not have been made. It is hoped and expected that in no sense has this been a charity, but rather a good paying investment, for the goods advertised will be used in large quantities in these states and the advertisers deserve the patronage of our people not only because the largest and most responsible representatives in their respective lines, but because of the acknowledged excellence and reputation of the goods they represent.

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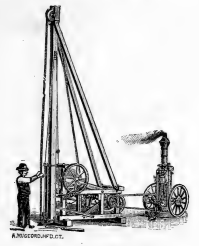
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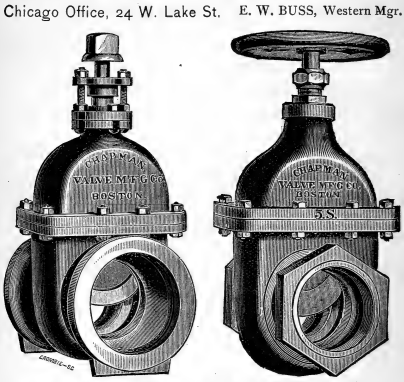
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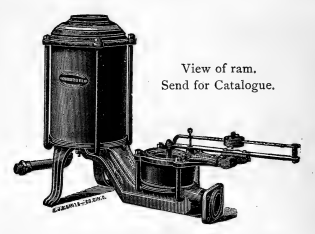
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(See page 124 of this book.)

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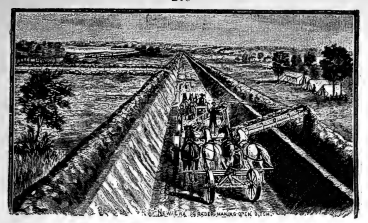
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(See pages 117, 118 & next page.)



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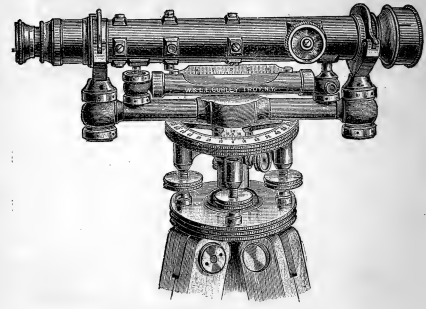
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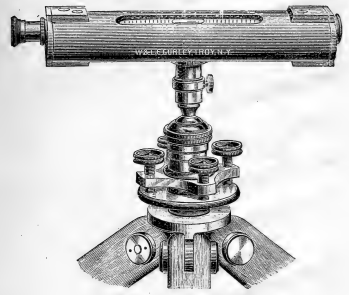
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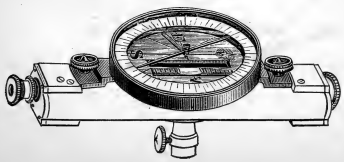
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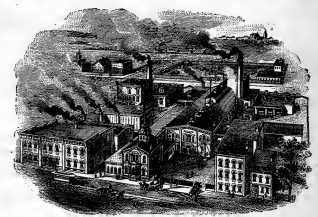
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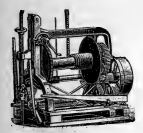
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(See page 81.)

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The Rights of the Lowest Bidder; What the Contractor

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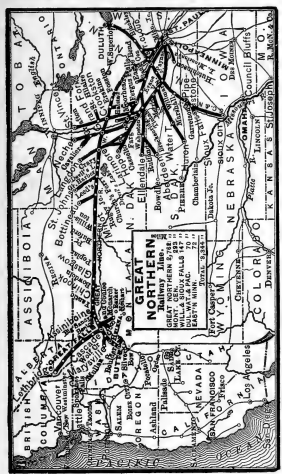
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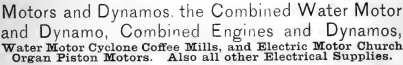
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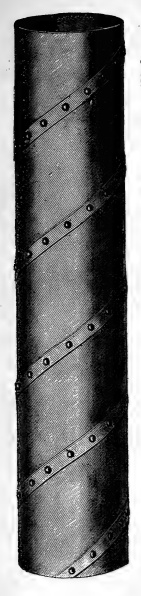
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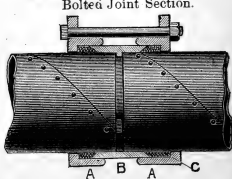


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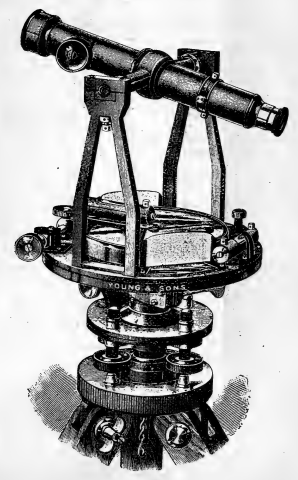


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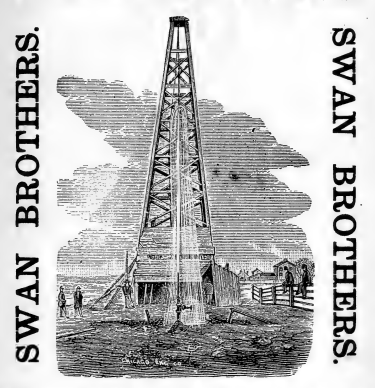
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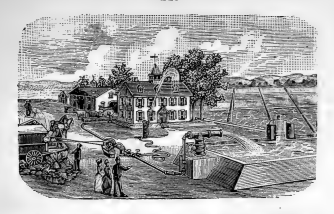
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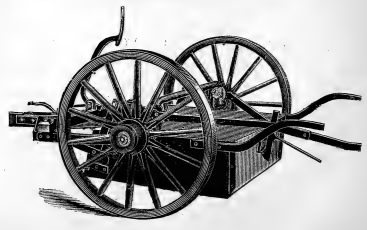
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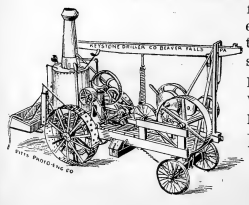
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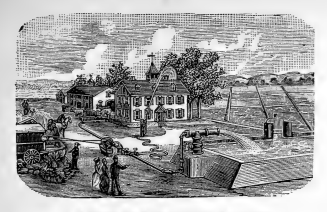
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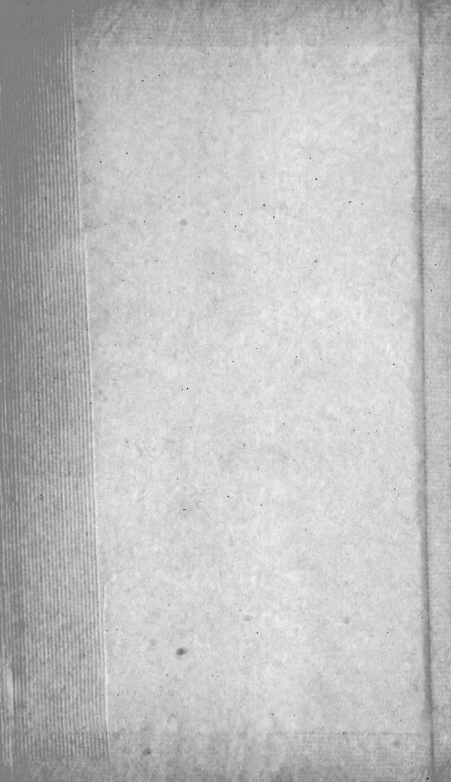
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